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^{*}County specific computer generated reports.

ACREAGE AND PROPORTIONATE EXTENT OF THE SOILS

Scott County, Kansas: Maintenance needed

Map symbol	Soil name	Acres	Percent
055KA	Satanta Loam, 0 To 1 Percent Slopes	329	*
055MR	Manter Fine Sandy Loam, 1 To 3 Percent Slopes	45	*
055MT	Manter-Otero Fine Sandy Loams, 1 To 4 Percent Slopes	34	*
063BR	Bridgeport Silt Loam, Occasionally Flooded	43	*
063MB	Manvel-Badland Complex, 6 To 40 Percent Slopes	292	
063RB	Roxbury Soils, Frequently Flooded	161	
101CC	Canlon-Campus Complex, 1 To 40 Percent Slopes	84	
101CC	Grigston Silt Loam, Rarely Flooded	84 41	*
	Otero Fine Sandy Loam, 3 To 8 Percent Slopes	41 210	*
1010F	Otero Fine Sandy Loam, 3 10 8 Percent Slopes	318 1	*
203LO	Pleasant Silty Clay Loam, 0 To 1 Percent Slopes	2 C C	*
203MM	Campus-Canlon Complex, 3 To 25 Percent Slopes	266	1 1
An	Bridgeport Loam, Channeled	1,250	0.3
Bd	Badiand	15	*
Bl	Bridgeport Fine Sandy Loam, Rarely Flooded	1,395	0.3
BOP	Borrow Pits	15	*
Br	Bridgeport Loam, Rarely Flooded	3,334	0.7
Cd	Colby Silt Loam, 5 To 15 Percent Slopes	12,987	2.8
Ch	Church Silty Clay Loam. O To 1 Percent Slopes	6.249	1.4
Dr	Dalhart-Richfield Complex, 1 To 3 Percent Slopes	8,076	1.8
Go	Goshen Silt Loam, Rarely Flooded	11,263	2.5
GRP	Gravel Pits	43	*
INT	Aquolls	6	*
Ka	Keith Silt Loam, 0 To 1 Percent Slopes	31,306	6.8
Lu	Lubbock Silty Clay Loam, 0 To 1 Percent Slopes	11,565	2.5
Mm	Campus-Canlon Loams, 5 To 40 Percent Slopes	12.778	2.8
Mn	Manter Fine Sandy Loam O To 1 Percent Slopes	2 180	0.5
Mr	Manter Fine Sandy Loam, 1 To 5 Percent Slopes	6,805	1.5
Mw	Marsh	145	*
Of	Otero Fine Sandy Loam, 1 To 5 Percent Slopes	1,697	0.4
Oh	Otoro Coila 2 To 20 Dorgont Clonos	1 150	0.3
Po	Canlon Soils, 5 To 40 Percent Slopes	2,388	0.5
Ra	Nage Clay.	6,990	1.5
Rb	Limon Clay, Occasionally Flooded	3,641	0.8
Rm	Richfield Silt Loam, 0 To 1 Percent Slopes	197,735	43.0
Rn	Richfield Silt Loam, 1 To 3 Percent Slopes	2,942	0.6
Ts	Valent Loamy Fine Sand, 5 To 20 Percent Slopes		0.6
	Ulysses Silt Loam, 0 To 1 Percent Slopes	1,883	
Ua Ub	Ulysses Silt Loam, 1 To 3 Percent SlopesUlysses Silt Loam, 1 To 3 Percent Slopes	64,394	14.0
Ub	Ulysses Silt Loam, 1 To 3 Percent SlopesUlysses Silt Loam, 3 To 5 Percent Slopes	40,156	
UC	Ulysses Sil Lodm, 3 TO 5 Percent Slopes	7,617	1.7
UCC	Ulysses Silt Loam, 3 To 6 Percent Slopes	477	
Ue	Ulysses-Colby Silt Loams, 1 To 3 Percent Slopes, Eroded	12,658	2.8
Um	Ulysses-Colby Silt Loams, 3 To 5 Percent Slopes, Eroded	1,649	0.4
Us	Ulysses Silt Loam, Saline, 0 To 1 Percent Slopes	2,394	0.5
W	Water	536	0.1
1			
I	Total	459,341	100.0

^{*} Less than 0.1 percent.

Nontechnical soil descriptions describe soil properties or management considerations specific to a soil map unit or group of map units, shown in the NonTechnical Descriptions report. These descriptions are written in terminology that Non-technical users of soil survey information can understand. Nontechnical soil descriptions are a powerful tool for creating reports. These high quality, easy to read reports can be generated by conservation planners and other NRCS employees for distribution to land users. Soil map unit descriptions and National Soil Information System records are the basis for these descriptions.

055KA Satanta Loam, 0 To 1 Percent Slopes

Satanta soil makes up 88 percent of the map unit. This map unit is in the Central High Tableland Major Land Resource Area. This soil occurs on a nearly level plain on tableland. The runoff class is negligible. The parent material consists of loess. This soil is well drained. The slowest permeability is moderate. It has a high available water capacity and a moderate shrink swell potential. This soil is not flooded and is not ponded. The seasonal high water table is at a depth of more than 6 feet. The soil contains a maximum amount of 5 percent calcium carbonate. This soil is in the Loamy Upland (pel6-20) range site. This soil is in the irrigated land capability classification 2c.

055MR Manter Fine Sandy Loam, 1 To 3 Percent Slopes

Manter soil makes up 100 percent of the map unit. This map unit is in the Central High Tableland Major Land Resource Area. This soil occurs on a gently sloping sand sheet on paleoterrace on tableland. The runoff class is very low. The parent material consists of loamy eolian deposits. This soil is well drained. The slowest permeability is moderately rapid. It has a high available water capacity and a low shrink swell potential. This soil is not flooded and is not ponded. The seasonal high water table is at a depth of more than 6 feet. The soil contains a maximum amount of 5 percent calcium carbonate. This soil is in the Sandy (pe16-20) range site. This soil is in the irrigated land capability class 3e. It is in the nonirrigated land capability classification 3e.

055MT Manter-Otero Fine Sandy Loams, 1 To 4 Percent Slopes

Manter soil makes up 70 percent of the map unit. This map unit is in the Central High Tableland Major Land Resource Area. This soil occurs on a gently sloping to moderately sloping sand sheet on paleoterrace on tableland. The runoff class is very low. The parent material consists of loamy colian deposits. This soil is well drained. The slowest permeability is moderately rapid. It has a moderate available water capacity and a low shrink swell potential. This soil is not flooded and is not ponded. The seasonal high water table is at a depth of more than 6 feet. The soil contains a maximum amount of 5 percent calcium carbonate. This soil is in the Sandy (pel6-20) range site. This soil is in the irrigated land capability class 3e. It is in the nonirrigated land capability classification 4e.

Otero soil makes up 30 percent of the map unit. This map unit is in the Central High Tableland Major Land Resource Area. This soil occurs on a gently sloping to moderately sloping fan remnant on breaks. The runoff class is very low. The parent material consists of sandy and/or loamy alluvium. This soil is well drained. The slowest permeability is moderately rapid. It has a moderate available water capacity and a low shrink swell potential. This soil is not flooded and is not ponded. The seasonal high water table is at a depth of more than 6 feet. The soil contains a maximum amount of 10 percent calcium carbonate. This soil contains a very slightly saline horizon, This soil is in the irrigated land capability class 3e. It is in the nonirrigated land capability classification 4e.

063BR Bridgeport Silt Loam, Occasionally Flooded

Bridgeport soil makes up 100 percent of the map unit. This map unit is in the Central High Tableland Major Land Resource Area. This soil occurs on a nearly level to gently sloping terrace on river valley. The runoff class is low. The parent material consists of calcareous fine-silty alluvium. This soil is well drained. The slowest permeability is moderate. It has a very high available water capacity and a low shrink swell potential. This soil is occasionally flooded and is not ponded. The seasonal high water table is at a depth of more than 6 feet. The soil contains a maximum amount of 10 percent calcium carbonate. This soil is in the Loamy Lowland (pel6-20) range site. This soil is in the irrigated land capability class 2w. It is in the nonirrigated land capability classification 2w.

063MB Manvel-Badland Complex, 6 To 40 Percent Slopes

Manvel soil makes up 65 percent of the map unit. This map unit is in the Central High Tableland Major Land Resource Area. This soil occurs on a moderately sloping to strongly sloping fan on upland. The runoff class is medium. The parent material consists of calcareous fine-silty colluvium derived from chalk. This soil is well drained. The slowest permeability is moderately slow. It has a high available water capacity and a moderate shrink swell potential. This soil is not flooded and is not ponded. The seasonal high water table is at a depth of more than 6 feet. The soil contains a maximum amount of 20 percent calcium carbonate. This soil contains a very slightly saline horizon, This soil is in the Chalk Flats (pel6-20) range site. This soil is in the irrigated land capability class 4e. It is in the nonirrigated land capability classification 6e.

Badland soil makes up 35 percent of the map unit. This map unit is in the Central High Tableland Major Land Resource Area. This soil occurs on a moderately sloping to steep erosion remnant on badlands. The runoff class is high. The parent material consists of calcareous residuum weathered from chalk. The soil is 0 to 3 inches deep to bedrock (paralithic). This soil is excessively drained. It has a very low available water capacity and a low shrink swell potential. This soil is not flooded and is not ponded. The seasonal high water table is at a depth of more than 6 feet. It is in the nonirrigated land capability classification .

063RB Roxbury Soils, Frequently Flooded

Roxbury soil makes up 100 percent of the map unit. This map unit is in the Central High Tableland Major Land Resource Area. This soil occurs on a nearly level to gently sloping flood plain on river valley. The runoff class is low. The parent material consists of calcareous fine-silty alluvium. This soil is well drained. The slowest permeability is moderate. It has a very high available water capacity and a moderate shrink swell potential. This soil is occasionally flooded and is not ponded. The seasonal high water table is at a depth of more than 6 feet. The soil contains a maximum amount of 10 percent calcium carbonate. This soil is in the Loamy Lowland (pe16-20) range site. This soil is in the irrigated land capability class 2w. It is in the nonirrigated land capability classification 2w.

101CC Canlon-Campus Complex, 1 To 40 Percent Slopes

Canlon soil makes up 40 percent of the map unit. This map unit is in the Central High Tableland Major Land Resource Area. This soil occurs on a gently sloping to steep break on tableland. The runoff class is high. The parent material consists of calcareous loamy residuum weathered from sandstone. The soil is 10 to 20 inches deep to bedrock (lithic). This soil is well drained. The slowest permeability is moderate. It has a very low available water capacity and a low shrink swell potential. This soil is not flooded and is not ponded. The seasonal high water table is at a depth of more than 6 feet. The soil contains a maximum amount of 15 percent calcium carbonate. This soil is in the Shallow Limy (pel6-20) range site. It is in the nonirrigated land capability classification 7s.

Campus soil makes up 35 percent of the map unit. This map unit is in the Central High Tableland Major Land Resource Area. This soil occurs on a gently sloping to moderately steep hillslope on tableland. The runoff class is medium. The parent material consists of old calcareous fine-loamy alluvium and/or calcareous fine-loamy residuum. The soil is 20 to 40 inches deep to bedrock (lithic). This soil is well drained. The slowest permeability is moderate. It has a low available water capacity and a low shrink swell potential. This soil is not flooded and is not ponded. The seasonal high water table is at a depth of more than 6 feet. The soil contains a maximum amount of 30 percent calcium carbonate. This soil is in the Limy Upland (pel6-20) range site. It is in the nonirrigated land capability classification 6e.

101GS Grigston Silt Loam, Rarely Flooded

Grigston soil makes up 100 percent of the map unit. This map unit is in the Central High Tableland Major Land Resource Area. This soil occurs on a nearly level alluvial fan on river valley. The runoff class is low. The parent material consists of local alluvium. This soil is well drained. The slowest permeability is moderate. It has a very high available water capacity and a low shrink swell potential. This soil is rarely flooded and is not ponded. The seasonal high water table is at a depth of more than 6 feet. The soil contains a maximum amount of 10 percent calcium carbonate. This soil is in the Loamy Terrace (pel6-20) range site. This soil is in the irrigated land capability class 1 It is in the nonirrigated land capability classification 2c.

1010F Otero Fine Sandy Loam, 3 To 8 Percent Slopes

Otero soil makes up 100 percent of the map unit. This map unit is in the Central High Tableland Major Land Resource Area. This soil occurs on a moderately sloping to strongly sloping fan remnant on breaks. The runoff class is low. The parent material consists of sandy and/or loamy alluvium. This soil is somewhat excessively drained. The slowest permeability is moderately rapid. It has a moderate available water capacity and a low shrink swell potential. This soil is not flooded and is not ponded. The seasonal high water table is at a depth of more than 6 feet. The soil contains a maximum amount of 10 percent calcium carbonate. This soil contains a very slightly saline horizon, This soil is in the Sandy (pel6-20) range site. This soil is in the irrigated land capability class 3e. It is in the nonirrigated land capability classification 4e.

203LO Pleasant Silty Clay Loam, 0 To 1 Percent Slopes

Pleasant soil makes up 100 percent of the map unit. This map unit is in the Central High Tableland Major Land Resource Area. This soil occurs on a nearly level playa on tableland. The runoff class is negligible. The parent material consists of clayey alluvium and/or eolian deposits. This soil is moderately well drained. The slowest permeability is very slow. It has a high available water capacity and a high shrink swell potential. This soil is not flooded and is not ponded. The top of the seasonal high water table is at 0 inches. The soil contains a maximum amount of 10 percent calcium carbonate. This soil is in the Lakebed (pel6-20) range site. It is in the nonirrigated land capability classification 4w.

203MM Campus-Canlon Complex, 3 To 25 Percent Slopes

Campus soil makes up 60 percent of the map unit. This map unit is in the Central High Tableland Major Land Resource Area. This soil occurs on a moderately sloping to moderately steep plain on tableland. The runoff class is medium. The parent material consists of residuum. The soil is 20 to 40 inches deep to bedrock (lithic). This soil is well drained. The slowest permeability is moderate. It has a low available water capacity and a low shrink swell potential. This soil is not flooded and is not ponded. The seasonal high water table is at a depth of more than 6 feet. The soil contains a maximum amount of 30 percent calcium carbonate. This soil is in the Limy Upland (pe16-20) range site. It is in the nonirrigated land capability classification 6e.

Canlon soil makes up 40 percent of the map unit. This map unit is in the Central High Tableland Major Land Resource Area. This soil occurs on a moderately sloping to steep plain on tableland. The runoff class is medium. The parent material consists of calcareous loamy residuum weathered from sandstone. The soil is 4 to 20 inches deep to bedrock (lithic). This soil is well drained. The slowest permeability is moderate. It has a very low available water capacity and a low shrink swell potential. This soil is not flooded and is not ponded. The seasonal high water table is at a depth of more than 6 feet. The soil contains a maximum amount of 15 percent calcium carbonate. This soil is in the Shallow Limy (pel6-20) range site. It is in the nonirrigated land capability classification 6s.

An Bridgeport Loam, Channeled

Bridgeport soil makes up 100 percent of the map unit. This map unit is in the Central High Tableland Major Land Resource Area. This soil occurs on a nearly level to gently sloping flood plain on river valley. The runoff class is low. The parent material consists of silty alluvium. This soil is well drained. The slowest permeability is moderate. It has a very high available water capacity and a low shrink swell potential. This soil is frequently flooded and is not ponded. The seasonal high water table is at a depth of more than 6 feet. The soil contains a maximum amount of 10 percent calcium carbonate. This soil is in the Loamy Lowland (pe16-20) range site. It is in the nonirrigated land capability classification 5w.

Bl Bridgeport Fine Sandy Loam, Rarely Flooded

Bridgeport soil makes up 100 percent of the map unit. This map unit is in the Central High Tableland Major Land Resource Area. This soil occurs on a nearly level to gently sloping alluvial fan on river valley. The runoff class is low. The parent material consists of loamy alluvium. This soil is well drained. The slowest permeability is moderate. It has a high available water capacity and a low shrink swell potential. This soil is rarely flooded and is not ponded. The seasonal high water table is at a depth of more than 6 feet. The soil contains a maximum amount of 5 percent calcium carbonate. This soil is in the Sandy (pel6-20) range site. This soil is in the irrigated land capability class 2e. It is in the nonirrigated land capability classification 3e.

Br Bridgeport Loam, Rarely Flooded

Bridgeport soil makes up 100 percent of the map unit. This map unit is in the Central High Tableland Major Land Resource Area. This soil occurs on a nearly level to gently sloping flood plain on river valley. The runoff class is low. The parent material consists of silty alluvium. This soil is well drained. The slowest permeability is moderate. It has a very high available water capacity and a low shrink swell potential. This soil is rarely flooded and is not ponded. The seasonal high water table is at a depth of more than 6 feet. The soil contains a maximum amount of 10 percent calcium carbonate. This soil is in the Loamy Lowland (pe16-20) range site. This soil is in the irrigated land capability class 1 It is in the nonirrigated land capability classification 2c.

Cd Colby Silt Loam, 5 To 15 Percent Slopes

Colby soil makes up 100 percent of the map unit. This map unit is in the Central High Tableland Major Land Resource Area. This soil occurs on a moderately sloping to moderately steep hillslope on tableland. The runoff class is medium. The parent material consists of loess. This soil is well drained. The slowest permeability is moderate. It has a high available water capacity and a low shrink swell potential. This soil is not flooded and is not ponded. The seasonal high water table is at a depth of more than 6 feet. The soil contains a maximum amount of 15 percent calcium carbonate. This soil is in the Limy Upland (pel6-20) range site. It is in the nonirrigated land capability classification 6e.

Ch Church Silty Clay Loam, 0 To 1 Percent Slopes

Church soil makes up 100 percent of the map unit. This map unit is in the Central High Tableland Major Land Resource Area. This soil occurs on a nearly level depression on paleoterrace. The runoff class is medium. The parent material consists of calcareous, alkaline alluvium. This soil is moderately well drained. The slowest permeability is slow. It has a high available water capacity and a high shrink swell potential. This soil is not flooded and is not ponded. The seasonal high water table is at a depth of more than 6 feet. The soil contains a maximum amount of 5 percent calcium carbonate. This soil contains a slightly saline horizon, This soil is in the Saline Lowland (pel6-20) range site. This soil is in the irrigated land capability class 3s. It is in the nonirrigated land capability classification 4s.

Dr Dalhart-Richfield Complex, 1 To 3 Percent Slopes

Dalhart soil makes up 65 percent of the map unit. This map unit is in the Central High Tableland Major Land Resource Area. This soil occurs on a gently sloping sand sheet on paleoterrace on tableland. The runoff class is low. The parent material consists of loamy colian deposits. This soil is well drained. The slowest permeability is moderate. It has a high available water capacity and a low shrink swell potential. This soil is not flooded and is not ponded. The seasonal high water table is at a depth of more than 6 feet. The soil contains a maximum amount of 5 percent calcium carbonate. This soil is in the Sandy (pel6-20) range site. This soil is in the irrigated land capability class 3e. It is in the nonirrigated land capability classification 3e.

Richfield soil makes up 35 percent of the map unit. This map unit is in the Central High Tableland Major Land Resource Area. This soil occurs on a gently sloping plain on tableland. The runoff class is medium. The parent material consists of loess. This soil is well drained. The slowest permeability is moderately slow. It has a high available water capacity and a high shrink swell potential. This soil is not flooded and is not ponded. The seasonal high water table is at a depth of more than 6 feet. The soil contains a maximum amount of 10 percent calcium carbonate. This soil is in the Loamy Upland (pel6-20) range site. This soil is in the irrigated land capability classification 2e.

Go Goshen Silt Loam, Rarely Flooded

Goshen soil makes up 100 percent of the map unit. This map unit is in the Central High Tableland Major Land Resource Area. This soil occurs on a nearly level drainageway on tableland, swale on tableland. The runoff class is negligible. The parent material consists of silty alluvium. This soil is well drained. The slowest permeability is moderate. It has a very high available water capacity and a moderate shrink swell potential. This soil is rarely flooded and is not ponded. The seasonal high water table is at a depth of more than 6 feet. The soil contains a maximum amount of 10 percent calcium carbonate. This soil is in the Loamy Terrace (pe16-20) range site. This soil is in the irrigated land capability class 1 It is in the nonirrigated land capability classification 2c.

INT Aquolls

Aquolls soil makes up 100 percent of the map unit. This map unit is in the Central High Tableland Major Land Resource Area. This soil occurs on a nearly level depression on terrace on river valley. The runoff class is negligible. The parent material consists of alluvium. This soil is very poorly drained. It has a very low available water capacity and a low shrink swell potential. This soil is not flooded and is occasional ponded. The top of the seasonal high water table is at 0 inches. It is in the nonirrigated land capability classification 5w.

Ka Keith Silt Loam, 0 To 1 Percent Slopes

Keith soil makes up 100 percent of the map unit. This map unit is in the Central High Tableland Major Land Resource Area. This soil occurs on a nearly level plain on tableland. The runoff class is negligible. The parent material consists of loess. This soil is well drained. The slowest permeability is moderate. It has a very high available water capacity and a moderate shrink swell potential. This soil is not flooded and is not ponded. The seasonal high water table is at a depth of more than 6 feet. The soil contains a maximum amount of 10 percent calcium carbonate. This soil is in the Loamy Upland (pel6-20) range site. This soil is in the irrigated land capability classification 2c.

Lu Lubbock Silty Clay Loam, 0 To 1 Percent Slopes

Lubbock soil makes up 100 percent of the map unit. This map unit is in the Central High Tableland Major Land Resource Area. This soil occurs on a nearly level paleoterrace. The runoff class is medium. The parent material consists of silty alluvium. This soil is well drained. The slowest permeability is moderately slow. It has a high available water capacity and a high shrink swell potential. This soil is not flooded and is not ponded. The seasonal high water table is at a depth of more than 6 feet. The soil contains a maximum amount of 10 percent calcium carbonate. This soil is in the Loamy Upland (pel6-20) range site. This soil is in the irrigated land capability class 1 It is in the nonirrigated land capability classification 2c.

Mm Campus-Canlon Loams, 5 To 40 Percent Slopes

Campus soil makes up 75 percent of the map unit. This map unit is in the Central High Tableland Major Land Resource Area. This soil occurs on a moderately sloping to moderately steep hillslope on tableland. The runoff class is medium. The parent material consists of old calcareous fine-loamy alluvium and/or calcareous fine-loamy residuum. The soil is 20 to 40 inches deep to bedrock (lithic). This soil is well drained. The slowest permeability is moderate. It has a low available water capacity and a low shrink swell potential. This soil is not flooded and is not ponded. The seasonal high water table is at a depth of more than 6 feet. The soil contains a maximum amount of 30 percent calcium carbonate. This soil is in the Sandy (pel6-20) range site. It is in the nonirrigated land capability classification 6e.

Canlon soil makes up 25 percent of the map unit. This map unit is in the Central High Tableland Major Land Resource Area. This soil occurs on a moderately sloping to steep break on tableland. The runoff class is high. The parent material consists of calcareous loamy residuum weathered from sandstone. The soil is 10 to 21 inches deep to bedrock (lithic). This soil is well drained. The slowest permeability is moderate. It has a low available water capacity and a low shrink swell potential. This soil is not flooded and is not ponded. The seasonal high water table is at a depth of more than 6 feet. The soil contains a maximum amount of 15 percent calcium carbonate. This soil is in the Shallow Limy (pel6-20) range site. It is in the nonirrigated land capability classification 7s.

Mn Manter Fine Sandy Loam, 0 To 1 Percent Slopes

Manter soil makes up 100 percent of the map unit. This map unit is in the Central High Tableland Major Land Resource Area. This soil occurs on a nearly level sand sheet on paleoterrace on tableland. The runoff class is negligible. The parent material consists of loamy eolian deposits. This soil is well drained. The slowest permeability is moderately rapid. It has a moderate available water capacity and a low shrink swell potential. This soil is not flooded and is not ponded. The seasonal high water table is at a depth of more than 6 feet. The soil contains a maximum amount of 5 percent calcium carbonate. This soil is in the Sandy (pe16-20) range site. This soil is in the irrigated land capability class 2e. It is in the nonirrigated land capability

Mr Manter Fine Sandy Loam, 1 To 5 Percent Slopes

Manter soil makes up 100 percent of the map unit. This map unit is in the Central High Tableland Major Land Resource Area. This soil occurs on a gently sloping to moderately sloping sand sheet on paleoterrace on tableland. The runoff class is very low. The parent material consists of loamy colian deposits. This soil is well drained. The slowest permeability is moderately rapid. It has a moderate available water capacity and a low shrink swell potential. This soil is not flooded and is not ponded. The seasonal high water table is at a depth of more than 6 feet. The soil contains a maximum amount of 5 percent calcium carbonate. This soil is in the Sandy (pel6-20) range site. This soil is in the irrigated land capability class 2e. It is in the nonirrigated land capability classification 2e.

Of Otero Fine Sandy Loam, 1 To 5 Percent Slopes

Otero soil makes up 100 percent of the map unit. This map unit is in the Central High Tableland Major Land Resource Area. This soil occurs on a gently sloping to moderately sloping fan remnant on breaks. The runoff class is very low. The parent material consists of sandy and/or loamy alluvium. This soil is somewhat excessively drained. The slowest permeability is moderately rapid. It has a moderate available water capacity and a low shrink swell potential. This soil is not flooded and is not ponded. The seasonal high water table is at a depth of more than 6 feet. The soil contains a maximum amount of 10 percent calcium carbonate. This soil contains a very slightly saline horizon, This soil is in the Sandy (pel6-20) range site. This soil is in the irrigated land capability class 3e. It is in the nonirrigated land capability classification 4e.

Oh Otero Soils, 3 To 20 Percent Slopes

Otero soil makes up 100 percent of the map unit. This map unit is in the Central High Tableland Major Land Resource Area. This soil occurs on a moderately sloping to moderately steep fan remnant on breaks. The runoff class is low. The parent material consists of sandy and/or loamy alluvium. This soil is somewhat excessively drained. The slowest permeability is moderately rapid. It has a moderate available water capacity and a low shrink swell potential. This soil is not flooded and is not ponded. The seasonal high water table is at a depth of more than 6 feet. The soil contains a maximum amount of 10 percent calcium carbonate. This soil contains a very slightly saline horizon, This soil is in the Sandy (pe16-20) range site. This soil is in the irrigated land capability class 6e. It is in the nonirrigated land capability classification 6e.

Po Canlon Soils, 5 To 40 Percent Slopes

Canlon soil makes up 100 percent of the map unit. This map unit is in the Central High Tableland Major Land Resource Area. This soil occurs on a moderately sloping to steep break on tableland. The runoff class is high. The parent material consists of calcareous loamy residuum weathered from sandstone. The soil is 10 to 21 inches deep to bedrock (lithic). This soil is well drained. The slowest permeability is moderate. It has a low available water capacity and a low shrink swell potential. This soil is not flooded and is not ponded. The seasonal high water table is at a depth of more than 6 feet. The soil contains a maximum amount of 15 percent calcium carbonate. This soil is in the Shallow Limy (pe16-20) range site. It is in the nonirrigated land capability classification 7s.

Ra Ness Clay

Ness soil makes up 100 percent of the map unit. This map unit is in the Central High Tableland Major Land Resource Area. This soil occurs on a nearly level playa on tableland. The runoff class is negligible. The parent material consists of clayey alluvium and/or eolian deposits. This soil is poorly drained. The slowest permeability is very slow. It has a moderate available water capacity and a high shrink swell potential. This soil is not flooded and is not ponded. The top of the seasonal high water table is at 0 inches. The soil contains a maximum amount of 5 percent calcium carbonate. This soil is in the Lakebed (pel6-20) range site. It is in the nonirrigated land capability classification 6w.

Rb Limon Clay, Occasionally Flooded

Limon soil makes up 100 percent of the map unit. This map unit is in the Central High Tableland Major Land Resource Area. This soil occurs on a nearly level flood plain. The runoff class is negligible. The parent material consists of clayey alluvium. This soil is moderately well drained. The slowest permeability is slow. It has a moderate available water capacity and a high shrink swell potential. This soil is occasionally flooded and is not ponded. The top of the seasonal high water table is at 0 inches. The soil contains a maximum amount of 5 percent calcium carbonate. This soil is in the irrigated land capability class 3s. It is in the nonirrigated land capability classification 6w.

Rm Richfield Silt Loam, 0 To 1 Percent Slopes

Richfield soil makes up 100 percent of the map unit. This map unit is in the Central High Tableland Major Land Resource Area. This soil occurs on a nearly level plain on tableland. The runoff class is low. The parent material consists of loess. This soil is well drained. The slowest permeability is moderately slow. It has a high available water capacity and a moderate shrink swell potential. This soil is not flooded and is not ponded. The seasonal high water table is at a depth of more than 6 feet. The soil contains a maximum amount of 10 percent calcium carbonate. This soil is in the Loamy Upland (pe16-20) range site. This soil is in the irrigated land capability class 1 It is in the nonirrigated land capability classification 2c.

Rn Richfield Silt Loam, 1 To 3 Percent Slopes

Richfield soil makes up 100 percent of the map unit. This map unit is in the Central High Tableland Major Land Resource Area. This soil occurs on a gently sloping plain on tableland. The runoff class is medium. The parent material consists of loess. This soil is well drained. The slowest permeability is moderately slow. It has a high available water capacity and a high shrink swell potential. This soil is not flooded and is not ponded. The seasonal high water table is at a depth of more than 6 feet. The soil contains a maximum amount of 10 percent calcium carbonate. This soil is in the Loamy Upland (pel6-20) range site. This soil is in the irrigated land capability classification 2e.

Ts Valent Loamy Fine Sand, 5 To 20 Percent Slopes

Valent soil makes up 100 percent of the map unit. This map unit is in the Central High Tableland Major Land Resource Area. This soil occurs on a moderately sloping to moderately steep dune on paleoterrace on river valley. The runoff class is very low. The parent material consists of eolian sands. This soil is excessively drained. The slowest permeability is rapid. It has a low available water capacity and a low shrink swell potential. This soil is not flooded and is not ponded. The seasonal high water table is at a depth of more than 6 feet. The soil contains a maximum amount of 5 percent calcium carbonate. This soil is in the Choppy Sands (pel6-20) range site. This soil is in the irrigated land capability class 6e. It is in the nonirrigated land capability classification 6e.

Ua Ulysses Silt Loam, 0 To 1 Percent Slopes

Ulysses soil makes up 100 percent of the map unit. This map unit is in the Central High Tableland Major Land Resource Area. This soil occurs on a nearly level plain on tableland. The runoff class is negligible. The parent material consists of loess. This soil is well drained. The slowest permeability is moderate. It has a high available water capacity and a moderate shrink swell potential. This soil is not flooded and is not ponded. The seasonal high water table is at a depth of more than 6 feet. The soil contains a maximum amount of 15 percent calcium carbonate. This soil is in the Loamy Upland (pel6-20) range site. This soil is in the irrigated land capability class 1 It is in the nonirrigated land capability classification 2c.

Ub Ulysses Silt Loam, 1 To 3 Percent Slopes

Ulysses soil makes up 100 percent of the map unit. This map unit is in the Central High Tableland Major Land Resource Area. This soil occurs on a gently sloping ridge on upland. The runoff class is low. The parent material consists of fine-silty calcareous loess. This soil is well drained. The slowest permeability is moderate. It has a very high available water capacity and a moderate shrink swell potential. This soil is not flooded and is not ponded. The seasonal high water table is at a depth of more than 6 feet. The soil contains a maximum amount of 15 percent calcium carbonate. This soil is in the Loamy Upland (pel6-20) range site. This soil is in the irrigated land capability class 2e. It is in the nonirrigated land capability classification 2e.

Uc Ulysses Silt Loam, 3 To 5 Percent Slopes

Ulysses soil makes up 100 percent of the map unit. This map unit is in the Central High Tableland Major Land Resource Area. This soil occurs on a moderately sloping plain on tableland. The runoff class is low. The parent material consists of loess. This soil is well drained. The slowest permeability is moderate. It has a high available water capacity and a moderate shrink swell potential. This soil is not flooded and is not ponded. The seasonal high water table is at a depth of more than 6 feet. The soil contains a maximum amount of 15 percent calcium carbonate. This soil is in the Loamy Upland (pel6-20) range site. This soil is in the irrigated land capability classification 3e.

UCC Ulysses Silt Loam, 3 To 6 Percent Slopes

Ulysses soil makes up 100 percent of the map unit. This map unit is in the Central High Tableland Major Land Resource Area. This soil occurs on a moderately sloping plain on tableland. The runoff class is low. The parent material consists of loess. This soil is well drained. The slowest permeability is moderate. It has a very high available water capacity and a moderate shrink swell potential. This soil is not flooded and is not ponded. The seasonal high water table is at a depth of more than 6 feet. The soil contains a maximum amount of 15 percent calcium carbonate. This soil is in the Loamy Upland (pel6-20) range site. This soil is in the irrigated land capability classification 3e.

Ue Ulysses-Colby Silt Loams, 1 To 3 Percent Slopes, Eroded

Ulysses soil makes up 60 percent of the map unit. This map unit is in the Central High Tableland Major Land Resource Area. This soil occurs on a gently sloping plain on tableland. The runoff class is low. The parent material consists of loess. This soil is well drained. The slowest permeability is moderate. It has a high available water capacity and a moderate shrink swell potential. This soil is not flooded and is not ponded. The seasonal high water table is at a depth of more than 6 feet. The soil contains a maximum amount of 15 percent calcium carbonate. This soil is in the Loamy Upland (pel6-20) range site. This soil is in the irrigated land capability classification 3e.

Colby soil makes up 40 percent of the map unit. This map unit is in the Central High Tableland Major Land Resource Area. This soil occurs on a gently sloping hillslope on tableland. The runoff class is low. The parent material consists of loess. This soil is well drained. The slowest permeability is moderate. It has a high available water capacity and a low shrink swell potential. This soil is not flooded and is not ponded. The seasonal high water table is at a depth of more than 6 feet. The soil contains a maximum amount of 15 percent calcium carbonate. This soil is in the Limy Upland (pel6-20) range site. This soil is in the irrigated land capability class 2e. It is in the nonirrigated land capability classification 3e.

Um Ulysses-Colby Silt Loams, 3 To 5 Percent Slopes, Eroded

Ulysses soil makes up 50 percent of the map unit. This map unit is in the Central High Tableland Major Land Resource Area. This soil occurs on a moderately sloping plain on tableland. The runoff class is low. The parent material consists of loess. This soil is well drained. The slowest permeability is moderate. It has a high available water capacity and a moderate shrink swell potential. This soil is not flooded and is not ponded. The seasonal high water table is at a depth of more than 6 feet. The soil contains a maximum amount of 15 percent calcium carbonate. This soil is in the Loamy Upland (pel6-20) range site. It is in the nonirrigated land capability classification 4e.

Colby soil makes up 50 percent of the map unit. This map unit is in the Central High Tableland Major Land Resource Area. This soil occurs on a moderately sloping hillslope on tableland. The runoff class is low. The parent material consists of loess. This soil is well drained. The slowest permeability is moderate. It has a high available water capacity and a low shrink swell potential. This soil is not flooded and is not ponded. The seasonal high water table is at a depth of more than 6 feet. The soil contains a maximum amount of 15 percent calcium carbonate. This soil is in the Limy Upland (pel6-20) range site. This soil is in the irrigated land capability class 3e. It is in the nonirrigated land capability classification 4e.

Us Ulysses Silt Loam, Saline, 0 To 1 Percent Slopes

Ulysses soil makes up 100 percent of the map unit. This map unit is in the Central High Tableland Major Land Resource Area. This soil occurs on a nearly level plain on tableland. The runoff class is negligible. The parent material consists of loess. This soil is well drained. The slowest permeability is moderate. It has a high available water capacity and a moderate shrink swell potential. This soil is not flooded and is not ponded. The seasonal high water table is at a depth of more than 6 feet. The soil contains a maximum amount of 15 percent calcium carbonate. This soil is in the Loamy Upland (pel6-20) range site. This soil is in the irrigated land capability classification 3s.

055KA—Satanta loam, 0 to 1 percent slopes

Map Unit Composition

Satanta: 88 percent

Minor components: 12 percent

Component Descriptions

Satanta

MLRA: 72 - Central High Tableland Landform: Plain on tableland Parent material: Loess Slope: 0 to 1 percent

Drainage class: Well drained

Slowest permeability: Moderate (About 0.60

in/hr)

Available water capacity: High (About 10.6

inches)

Shrink-swell potential: Moderate (About 4.5

LEP)

Flooding hazard: None

Depth to seasonal water saturation: More than 6

feet

Runoff class: Negligible

Ecological site: Loamy Upland (pe16-20)

Land capability (irrigated): 1 Land capability (nonirrigated): 2c

Typical Profile:

H1—0 to 15 inches; loam H2—15 to 24 inches; clay loam H3—24 to 60 inches; silt loam

Minor Components

Ulysses

Composition: About 8 percent Slope: 0 to 1 percent Drainage class: Well drained

Ecological site: Loamy Upland (pe16-20)

Richfield

Composition: About 4 percent Slope: 0 to 1 percent Drainage class: Well drained

Ecological site: Loamy Upland (pe16-20)

Ness

055MR—Manter fine sandy loam, 1 to 3 percent slopes

Map Unit Composition

Manter: 100 percent

Component Descriptions

Manter

MLRA: 72 - Central High Tableland Landform: Sand sheet on paleoterrace on

tableland

Parent material: Loamy eolian deposits

Slope: 1 to 3 percent

Drainage class: Well drained

Slowest permeability: Moderately rapid (About

2.00 in/hr)

Available water capacity: High (About 9.2

inches)

Shrink-swell potential: Low (About 1.5 LEP)

Flooding hazard: None

Depth to seasonal water saturation: More than 6

feet

Runoff class: Very low

Ecological site: Sandy (pe16-20) Land capability (irrigated): 3e Land capability (nonirrigated): 3e

Typical Profile:

H1—0 to 17 inches; fine sandy loam H2—17 to 60 inches; sandy loam

Minor Components Unnamed Hydric Soils

055MT—Manter-Otero fine sandy loams, 1 to 4 percent slopes

Map Unit Composition

Manter: 70 percent Otero: 30 percent

Component Descriptions

Manter

MLRA: 72 - Central High Tableland Landform: Sand sheet on paleoterrace on tableland Parent material: Loamy eolian deposits

Slope: 1 to 4 percent

Drainage class: Well drained

Slowest permeability: Moderately rapid (About

2.00 in/hr)

Available water capacity: Moderate (About 7.8

inches)

Shrink-swell potential: Low (About 1.5 LEP)

Flooding hazard: None

Depth to seasonal water saturation: More than 6

Runoff class: Very low

Ecological site: Sandy (pe16-20) Land capability (irrigated): 3e Land capability (nonirrigated): 4e

Typical Profile:

H1—0 to 8 inches; fine sandy loam H2—8 to 28 inches: fine sandy loam H3—28 to 60 inches; sandy loam

MLRA: 72 - Central High Tableland Landform: Fan remnant on breaks

Parent material: Sandy and/or loamy alluvium

Slope: 1 to 4 percent Drainage class: Well drained

Slowest permeability: Moderately rapid (About

2.00 in/hr)

Available water capacity: Moderate (About 8.4

inches)

Shrink-swell potential: Low (About 1.5 LEP)

Flooding hazard: None

Depth to seasonal water saturation: More than 6

feet

Runoff class: Very low Land capability (irrigated): 3e Land capability (nonirrigated): 4e

Typical Profile:

H1—0 to 5 inches; fine sandy loam H2—5 to 60 inches; fine sandy loam

063BR—Bridgeport silt loam, occasionally flooded

Map Unit Composition

Bridgeport: 100 percent

Component Descriptions Bridgeport

MLRA: 72 - Central High Tableland Landform: Terrace on river valley

Parent material: Calcareous fine-silty alluvium

Slope: 0 to 2 percent

Drainage class: Well drained

Slowest permeability: Moderate (About 0.60

Available water capacity: Very high (About 12.1

inches)

Shrink-swell potential: Low (About 1.5 LEP)

Flooding hazard: Occasional

Depth to seasonal water saturation: More than 6

feet

Runoff class: Low

Ecological site: Loamy Lowland (pe16-20)

Land capability (irrigated): 2w Land capability (nonirrigated): 2w

Typical Profile:

H1—0 to 13 inches; silt loam H2—13 to 60 inches; silt loam

063MB—Manvel-Badland complex, 6 to 40 percent slopes

Map Unit Composition

Manvel: 65 percent Badland: 35 percent

Component Descriptions

Manvel

MLRA: 72 - Central High Tableland

Landform: Fan on upland

Parent material: Calcareous fine-silty colluvium

derived from chalk Slope: 6 to 10 percent Drainage class: Well drained

Slowest permeability: Moderately slow (About

0.20 in/hr)

Available water capacity: High (About 10.1

inches)

Shrink-swell potential: Moderate (About 4.5

LEP)

Flooding hazard: None

Depth to seasonal water saturation: More than 6

feet

Runoff class: Medium

Ecological site: Chalk Flats (pe16-20) Land capability (irrigated): 4e Land capability (nonirrigated): 6e

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H3—39 to 60 inches; silt loam

Typical Profile:

H1—0 to 3 inches; silt loam H2—3 to 60 inches; silt loam

Badland

MLRA: 72 - Central High Tableland Landform: Erosion remnant on badlands Parent material: Calcareous residuum

weathered from chalk Slope: 6 to 40 percent

Depth to restrictive feature: 0 to 3 inches to

bedrock (paralithic)

Drainage class: Excessively drained

Depth to seasonal water saturation: More than 6

feet

Runoff class: High

Typical Profile:

C-0 to 1 inches; silt loam

063RB—Roxbury Soils, frequently flooded

Map Unit Composition

Roxbury: 100 percent

Component Descriptions

Roxbury

MLRA: 72 - Central High Tableland Landform: Flood plain on river valley

Parent material: Calcareous fine-silty alluvium

Slope: 0 to 2 percent

Drainage class: Well drained

Slowest permeability: Moderate (About 0.60

in/hr)

Available water capacity: Very high (About 12.5

inches)

Shrink-swell potential: Moderate (About 4.5

LEP)

Flooding hazard: Occasional

Depth to seasonal water saturation: More than 6

feet

Runoff class: Low

Ecological site: Loamy Lowland (pe16-20)

Land capability (irrigated): 2w Land capability (nonirrigated): 2w

Typical Profile:

H1—0 to 24 inches; silt loam H2—24 to 39 inches; silty clay loam Minor Components Unnamed Hydric Soils

101CC—Canlon-Campus complex, 1 to 40 percent slopes

Map Unit Composition

Canlon: 40 percent Campus: 35 percent

Minor components: 25 percent

Component Descriptions

Canlon

MLRA: 72 - Central High Tableland Landform: Break on tableland

Parent material: Calcareous loamy residuum

weathered from sandstone

Slope: 2 to 40 percent

Depth to restrictive feature: 10 to 20 inches to

bedrock (lithic)

Drainage class: Well drained

Slowest permeability: Moderate (About 0.60

in/hr)

Available water capacity: Very low (About 2.0

inches)

Shrink-swell potential: Low (About 1.5 LEP)

Flooding hazard: None

Depth to seasonal water saturation: More than 6

feet

Runoff class: High

Ecological site: Shallow Limy (pe16-20) Land capability (nonirrigated): 7s

Typical Profile:

H1—0 to 5 inches; loam H2—5 to 10 inches; loam

R—10 to 10 inches; unweathered bedrock

Campus

MLRA: 72 - Central High Tableland Landform: Hillslope on tableland

Parent material: Old calcareous fine-loamy alluvium and/or calcareous fine-loamy

residuum

Slope: 1 to 15 percent

Depth to restrictive feature: 20 to 40 inches to

bedrock (lithic)

Drainage class: Well drained

Slowest permeability: Moderate (About 0.60

in/hr)

Available water capacity: Low (About 5.4 inches) Shrink-swell potential: Low (About 1.5 LEP)

Flooding hazard: None

Depth to seasonal water saturation: More than 6

feet

Runoff class: Medium

Ecological site: Limy Upland (pe16-20) Land capability (nonirrigated): 6e

Typical Profile:

H1—0 to 7 inches; loam H2—7 to 19 inches; loam H3—19 to 30 inches; loam

R—30 to 30 inches; unweathered bedrock

Minor Components

Penden

Composition: About 25 percent

Slope: 1 to 3 percent

Drainage class: Well drained Ecological site: Limy Upland (pe16-20)

101GS—Grigston silt loam, rarely flooded

Map Unit Composition

Grigston: 100 percent

Component Descriptions

Grigston

MLRA: 72 - Central High Tableland Landform: Alluvial fan on river valley Parent material: Local alluvium

Slope: 0 to 1 percent Drainage class: Well drained

Slowest permeability: Moderate (About 0.60

in/hr)

Available water capacity: Very high (About 12.3

inches)

Shrink-swell potential: Low (About 1.5 LEP)

Flooding hazard: Rare

Depth to seasonal water saturation: More than 6

feet

Runoff class: Low

Ecological site: Loamy Terrace (pe16-20)

Land capability (irrigated): 1 Land capability (nonirrigated): 2c

Typical Profile:

H1—0 to 16 inches; silt loam H2—16 to 24 inches; silt loam H3—24 to 60 inches; silty clay loam

1010F—Otero fine sandy loam, 3 to 8 percent slopes

Map Unit Composition

Otero: 100 percent

Component Descriptions

Otero

MLRA: 72 - Central High Tableland Landform: Fan remnant on breaks

Parent material: Sandy and/or loamy alluvium

Slope: 3 to 8 percent

Drainage class: Somewhat excessively drained Slowest permeability: Moderately rapid (About

2.00 in/hr)

Available water capacity: Moderate (About 8.3

inches)

Shrink-swell potential: Low (About 1.5 LEP)

Flooding hazard: None

Depth to seasonal water saturation: More than 6

feet

Runoff class: Low

Ecological site: Sandy (pe16-20) Land capability (irrigated): 3e Land capability (nonirrigated): 4e

Typical Profile:

H1—0 to 15 inches; fine sandy loam H2—15 to 60 inches; sandy loam

203LO—Pleasant silty clay loam, 0 to 1 percent slopes

Map Unit Composition

Pleasant: 100 percent

Component Descriptions

Pleasant

MLRA: 72 - Central High Tableland Landform: Playa on tableland

Parent material: Clayey alluvium and/or eolian

deposits

Slope: 0 to 1 percent

Drainage class: Moderately well drained Slowest permeability: Very slow (About 0.00

in/hr)

Available water capacity: High (About 10.4

inches)

Shrink-swell potential: High (About 7.5 LEP)

Flooding hazard: None

Depth to seasonal water saturation: About 0 to 0

inches

Runoff class: Negligible

Ecological site: Lakebed (pe16-20) Land capability (nonirrigated): 4w

Typical Profile:

H1—0 to 6 inches; silty clay loam H2—6 to 36 inches; silty clay loam H3—36 to 60 inches; silty clay loam

203MM—Campus-Canlon complex, 3 to 25 percent slopes

Map Unit Composition

Campus: 60 percent Canlon: 40 percent

Component Descriptions

Campus

MLRA: 72 - Central High Tableland Landform: Plain on tableland Parent material: Residuum Slope: 3 to 15 percent

Depth to restrictive feature: 20 to 40 inches to

bedrock (lithic)

Drainage class: Well drained

Slowest permeability: Moderate (About 0.60

in/hr)

Available water capacity: Low (About 5.4 inches) Shrink-swell potential: Low (About 1.5 LEP)

Flooding hazard: None

Depth to seasonal water saturation: More than 6

feet

Runoff class: Medium

Ecological site: Limy Upland (pe16-20) Land capability (nonirrigated): 6e

Typical Profile:

H1—0 to 8 inches; loam H2—8 to 30 inches; loam

R—30 to 30 inches; unweathered bedrock

Canlon

MLRA: 72 - Central High Tableland Landform: Plain on tableland

Parent material: Calcareous loamy residuum

weathered from sandstone

Slope: 3 to 25 percent

Depth to restrictive feature: 4 to 20 inches to

bedrock (lithic)

Drainage class: Well drained

Slowest permeability: Moderate (About 0.60

in/hr)

Available water capacity: Very low (About 0.8

inches)

Shrink-swell potential: Low (About 1.5 LEP)

Flooding hazard: None

Depth to seasonal water saturation: More than 6

feet

Runoff class: Medium

Ecological site: Shallow Limy (pe16-20) Land capability (nonirrigated): 6s

Typical Profile:

H1-0 to 4 inches; loam

R—4 to 4 inches; unweathered bedrock

An—Bridgeport loam, channeled

Map Unit Composition

Bridgeport: 100 percent

Component Descriptions

Bridgeport

MLRA: 72 - Central High Tableland Landform: Flood plain on river valley

Parent material: Silty alluvium

Slope: 0 to 2 percent

Drainage class: Well drained

Slowest permeability: Moderate (About 0.60

in/hr)

Available water capacity: High (About 11.9

inches)

Shrink-swell potential: Low (About 1.5 LEP)

Flooding hazard: Frequent

Depth to seasonal water saturation: More than 6

feet

Runoff class: Low

Ecological site: Loamy Lowland (pe16-20)

Land capability (nonirrigated): 5w

Typical Profile:

H1—0 to 12 inches; loam

H2—12 to 60 inches; loam

Bd—Badland

Map Unit Composition

Badland: 100 percent

Component Descriptions

Badland

MLRA: 72 - Central High Tableland

Landform: Breaks

Parent material: Calcareous residuum

weathered from chalk *Slope:* 6 to 90 percent

Depth to restrictive feature: 0 to 3 inches to

bedrock (paralithic)

Drainage class: Excessively drained

Flooding hazard: None

Depth to seasonal water saturation: More than 6

feet

Runoff class: Very high

Land capability (nonirrigated): 8s

BI—Bridgeport fine sandy loam, rarely flooded

Map Unit Composition

Bridgeport: 100 percent

Component Descriptions

Bridgeport

MLRA: 72 - Central High Tableland Landform: Alluvial fan on river valley Parent material: Loamy alluvium

Slope: 0 to 2 percent

Drainage class: Well drained

Slowest permeability: Moderate (About 0.60

in/hr)

Available water capacity: High (About 11.2

inches)

Shrink-swell potential: Low (About 1.5 LEP)

Flooding hazard: Rare

Depth to seasonal water saturation: More than 6

feet

Runoff class: Low

Ecological site: Sandy (pe16-20) Land capability (irrigated): 2e Land capability (nonirrigated): 3e

Typical Profile:

H1—0 to 19 inches; fine sandy loam

H2—19 to 60 inches; loam

BOP—Borrow Pits

Map Unit Composition

Borrow Pits: 100 percent

Component Descriptions

Borrow Pits

MLRA: 72 - Central High Tableland

Depth to seasonal water saturation: More than 6

feet

Br—Bridgeport loam, rarely flooded

Map Unit Composition

Bridgeport: 100 percent

Component Descriptions

Bridgeport

MLRA: 72 - Central High Tableland Landform: Flood plain on river valley

Parent material: Silty alluvium

Slope: 0 to 2 percent

Drainage class: Well drained

Slowest permeability: Moderate (About 0.60

in/hr)

Available water capacity: High (About 11.9

inches)

Shrink-swell potential: Low (About 1.5 LEP)

Flooding hazard: Rare

Depth to seasonal water saturation: More than 6

feet

Runoff class: Low

Ecological site: Loamy Lowland (pe16-20)

Land capability (irrigated): 1 Land capability (nonirrigated): 2c Typical Profile:

H1—0 to 8 inches; loam H2—8 to 60 inches; loam

Cd—Colby silt loam, 5 to 15 percent slopes

Map Unit Composition

Colby: 100 percent

Component Descriptions

Colby

MLRA: 72 - Central High Tableland Landform: Hillslope on tableland

Parent material: Loess Slope: 5 to 15 percent Drainage class: Well drained

Slowest permeability: Moderate (About 0.60

in/hr)

Available water capacity: High (About 11.3

inches)

Shrink-swell potential: Low (About 1.5 LEP)

Flooding hazard: None

Depth to seasonal water saturation: More than 6

feet

Runoff class: Medium

Ecological site: Limy Upland (pe16-20) Land capability (nonirrigated): 6e

Typical Profile:

H1—0 to 5 inches; silt loam H2—5 to 56 inches; silt loam

Ch—Church silty clay loam, 0 to 1 percent slopes

Map Unit Composition

Church: 100 percent

Component Descriptions

Church

MLRA: 72 - Central High Tableland Landform: Depression on paleoterrace

Parent material: Calcareous, alkaline alluvium

Slope: 0 to 1 percent

Drainage class: Moderately well drained Slowest permeability: Slow (About 0.06 in/hr) Available water capacity: High (About 9.2

inches)

Shrink-swell potential: High (About 7.5 LEP)

Flooding hazard: None

Depth to seasonal water saturation: More than 6

feet

Runoff class: Medium

Ecological site: Saline Lowland (pe16-20)

Land capability (irrigated): 3s Land capability (nonirrigated): 4s

Typical Profile:

H1—0 to 9 inches; silty clay loam H2—9 to 28 inches; silty clay loam H3—28 to 64 inches; silty clay loam

Minor Components

Ness

Dr—Dalhart-Richfield complex, 1 to 3 percent slopes

Map Unit Composition

Dalhart: 65 percent Richfield: 35 percent

Component Descriptions

Dalhart

MLRA: 72 - Central High Tableland

Landform: Sand sheet on paleoterrace on

tableland

Parent material: Loamy eolian deposits

Slope: 1 to 3 percent

Drainage class: Well drained

Slowest permeability: Moderate (About 0.60

in/hr)

Available water capacity: High (About 10.0

inches)

Shrink-swell potential: Low (About 1.5 LEP)

Flooding hazard: None

Depth to seasonal water saturation: More than 6

feet

Runoff class: Low

Ecological site: Sandy (pe16-20) Land capability (irrigated): 3e Land capability (nonirrigated): 3e

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Typical Profile:

H1—0 to 5 inches; fine sandy loam H2—5 to 35 inches; sandy clay loam

H3—35 to 64 inches; loam

Richfield

MLRA: 72 - Central High Tableland Landform: Plain on tableland Parent material: Loess Slope: 1 to 3 percent Drainage class: Well drained

Slowest permeability: Moderately slow (About

0.20 in/hr)

Available water capacity: High (About 10.3)

inches)

Shrink-swell potential: High (About 7.5 LEP)

Flooding hazard: None

Depth to seasonal water saturation: More than 6

feet

Runoff class: Medium

Ecological site: Loamy Upland (pe16-20)

Land capability (irrigated): 2e Land capability (nonirrigated): 2e

Typical Profile:

H1—0 to 4 inches; loam H2—4 to 28 inches; silty clay loam H3—28 to 65 inches; silt loam

Go—Goshen silt loam, rarely flooded

Map Unit Composition

Goshen: 100 percent

Component Descriptions

Goshen

MLRA: 72 - Central High Tableland

Landform: Drainageway on tableland, swale on

tableland

Parent material: Silty alluvium

Slope: 0 to 1 percent

Drainage class: Well drained

Slowest permeability: Moderate (About 0.60

Available water capacity: Very high (About 12.3

inches)

Shrink-swell potential: Moderate (About 4.5

LEP)

Flooding hazard: Rare

Depth to seasonal water saturation: More than 6

feet

Runoff class: Negligible

Ecological site: Loamy Terrace (pe16-20)

Land capability (irrigated): 1 Land capability (nonirrigated): 2c

Typical Profile:

H1—0 to 17 inches; silt loam H2—17 to 35 inches; silty clay loam H3-35 to 64 inches; silt loam

Minor Components

Ness

GRP—Gravel Pits

INT—Aquolls

Map Unit Composition

Aquolls: 100 percent

Component Descriptions

Aquolls

MLRA: 72 - Central High Tableland

Landform: Depression on terrace on river valley

Parent material: Alluvium Slope: 0 to 1 percent

Drainage class: Very poorly drained

Flooding hazard: None Ponding hazard: Occasional

Depth to seasonal water saturation: About 0 to 0

inches

Runoff class: Negligible

Land capability (nonirrigated): 5w

Typical Profile:

H1—0 to 72 inches; variable

General Considerations: This map unit was formerly labeled as an Intermittent Water spot symbol. These depressional areas contain soils that are occasionally ponded for

long duration.

Ka—Keith silt loam, 0 to 1 percent slopes

Map Unit Composition

Keith: 100 percent

Component Descriptions

Keith

MLRA: 72 - Central High Tableland Landform: Plain on tableland Parent material: Loess Slope: 0 to 1 percent

Drainage class: Well drained

Slowest permeability: Moderate (About 0.60

in/hr)

Available water capacity: Very high (About 12.0

inches)

Shrink-swell potential: Moderate (About 4.5

LEP)

Flooding hazard: None

Depth to seasonal water saturation: More than 6

feet

Runoff class: Negligible

Ecological site: Loamy Upland (pe16-20)

Land capability (irrigated): 1 Land capability (nonirrigated): 2c

Typical Profile:

H1—0 to 7 inches; silt loam H2—7 to 52 inches; silty clay loam H3—52 to 64 inches; silt loam

Minor Components Ness

Lu—Lubbock silty clay loam, 0 to 1 percent slopes

Map Unit Composition

Lubbock: 100 percent

Component Descriptions

Lubbock

MLRA: 72 - Central High Tableland

Landform: Paleoterrace Parent material: Silty alluvium

Slope: 0 to 1 percent

Drainage class: Well drained

Slowest permeability: Moderately slow (About

0.20 in/hr)

Available water capacity: High (About 10.5

inches)

Shrink-swell potential: High (About 7.5 LEP)

Flooding hazard: None

Depth to seasonal water saturation: More than 6

feet

Runoff class: Medium

Ecological site: Loamy Upland (pe16-20)

Land capability (irrigated): 1
Land capability (nonirrigated): 2c

Typical Profile:

H1—0 to 12 inches; silty clay loam H2—12 to 32 inches; silty clay loam H3—32 to 65 inches; silty clay loam

Minor Components

Ness

Mm—Campus-Canlon loams, 5 to 40 percent slopes

Map Unit Composition

Campus: 75 percent Canlon: 25 percent

Component Descriptions

Campus

MLRA: 72 - Central High Tableland Landform: Hillslope on tableland

Parent material: Old calcareous fine-loamy alluvium and/or calcareous fine-loamy

residuum

Slope: 5 to 15 percent

Depth to restrictive feature: 20 to 40 inches to

bedrock (lithic)

Drainage class: Well drained

Slowest permeability: Moderate (About 0.60

in/hr

Available water capacity: Low (About 5.1 inches) Shrink-swell potential: Low (About 1.5 LEP)

Flooding hazard: None

Depth to seasonal water saturation: More than 6

feet

Runoff class: Medium

Ecological site: Sandy (pe16-20) Land capability (nonirrigated): 6e Typical Profile:

H1—0 to 7 inches; loam H2—7 to 16 inches; clay loam H3—16 to 28 inches; clay loam

R—28 to 28 inches; unweathered bedrock

Canlon

MLRA: 72 - Central High Tableland Landform: Break on tableland

Parent material: Calcareous loamy residuum

weathered from sandstone

Slope: 5 to 40 percent

Depth to restrictive feature: 10 to 21 inches to

bedrock (lithic)

Drainage class: Well drained

Slowest permeability: Moderate (About 0.60

Available water capacity: Low (About 4.1 inches)

Shrink-swell potential: Low (About 1.5 LEP)

Flooding hazard: None

Depth to seasonal water saturation: More than 6

feet

Runoff class: High

Ecological site: Shallow Limy (pe16-20) Land capability (nonirrigated): 7s

Typical Profile:

H1—0 to 5 inches; loam H2—5 to 21 inches; gravelly loam R—21 to 21 inches; unweathered bedrock

Mn—Manter fine sandy loam, 0 to 1 percent slopes

Map Unit Composition

Manter: 100 percent

Component Descriptions

Manter

MLRA: 72 - Central High Tableland Landform: Sand sheet on paleoterrace on

tableland

Parent material: Loamy eolian deposits

Slope: 0 to 1 percent

Drainage class: Well drained

Slowest permeability: Moderately rapid (About

2.00 in/hr)

Available water capacity: Moderate (About 7.9

inches)

Shrink-swell potential: Low (About 1.5 LEP)

Flooding hazard: None

Depth to seasonal water saturation: More than 6

feet

Runoff class: Negligible

Ecological site: Sandy (pe16-20) Land capability (irrigated): 2e Land capability (nonirrigated): 2e

Typical Profile:

H1—0 to 10 inches; fine sandy loam H2—10 to 30 inches; sandy loam H3—30 to 64 inches; sandy clay loam

Minor Components **Unnamed Hydric Soils**

Mr—Manter fine sandy loam, 1 to 5 percent slopes

Map Unit Composition

Manter: 100 percent

Component Descriptions

Manter

MLRA: 72 - Central High Tableland

Landform: Sand sheet on paleoterrace on

tableland

Parent material: Loamy eolian deposits

Slope: 1 to 5 percent

Drainage class: Well drained

Slowest permeability: Moderately rapid (About

2.00 in/hr)

Available water capacity: Moderate (About 7.9

inches)

Shrink-swell potential: Low (About 1.5 LEP)

Flooding hazard: None

Depth to seasonal water saturation: More than 6

feet

Runoff class: Very low

Ecological site: Sandy (pe16-20) Land capability (irrigated): 2e Land capability (nonirrigated): 2e

Typical Profile:

H1—0 to 10 inches; fine sandy loam H2—10 to 30 inches; sandy loam H3—30 to 64 inches; sandy clay loam

Minor Components Unnamed Hydric Soils

Mw—Marsh

Of—Otero fine sandy loam, 1 to 5 percent slopes

Map Unit Composition

Otero: 100 percent

Component Descriptions

Otero

MLRA: 72 - Central High Tableland Landform: Fan remnant on breaks

Parent material: Sandy and/or loamy alluvium

Slope: 1 to 5 percent

Drainage class: Somewhat excessively drained Slowest permeability: Moderately rapid (About 2.00 in/hr)

Available water capacity: Moderate (About 8.4

Shrink-swell potential: Low (About 1.5 LEP)

Flooding hazard: None

Depth to seasonal water saturation: More than 6

feet

Runoff class: Very low

Ecological site: Sandy (pe16-20) Land capability (irrigated): 3e Land capability (nonirrigated): 4e

Typical Profile:

H1—0 to 18 inches; fine sandy loam H2—18 to 64 inches; sandy loam

Oh—Otero Soils, 3 to 20 percent slopes

Map Unit Composition

Otero: 100 percent

Component Descriptions

Otero

MLRA: 72 - Central High Tableland Landform: Fan remnant on breaks

Parent material: Sandy and/or loamy alluvium

Slope: 3 to 20 percent

Drainage class: Somewhat excessively drained Slowest permeability: Moderately rapid (About

2.00 in/hr)

Available water capacity: Moderate (About 7.3)

inches)

Shrink-swell potential: Low (About 1.5 LEP)

Flooding hazard: None

Depth to seasonal water saturation: More than 6

feet

Runoff class: Low

Ecological site: Sandy (pe16-20) Land capability (irrigated): 6e Land capability (nonirrigated): 6e

Typical Profile:

H1—0 to 18 inches; loamy fine sand H2—18 to 64 inches; sandy loam

Po—Canlon Soils, 5 to 40 percent slopes

Map Unit Composition

Canlon: 100 percent

Component Descriptions

Canlon

MLRA: 72 - Central High Tableland Landform: Break on tableland

Parent material: Calcareous loamy residuum

weathered from sandstone

Slope: 5 to 40 percent

Depth to restrictive feature: 10 to 21 inches to

bedrock (lithic)

Drainage class: Well drained

Slowest permeability: Moderate (About 0.60

Available water capacity: Low (About 4.1 inches) Shrink-swell potential: Low (About 1.5 LEP)

Flooding hazard: None

Depth to seasonal water saturation: More than 6

feet

Runoff class: High

Ecological site: Shallow Limy (pe16-20) Land capability (nonirrigated): 7s

Typical Profile:

H1—0 to 5 inches; loam

H2—5 to 21 inches; gravelly loam

R—21 to 21 inches; unweathered bedrock

Ra—Ness clay

Map Unit Composition

Ness: 100 percent

Component Descriptions

Ness

MLRA: 72 - Central High Tableland Landform: Playa on tableland

Parent material: Clayey alluvium and/or eolian

deposits

Slope: 0 to 1 percent

Drainage class: Poorly drained

Slowest permeability: Very slow (About 0.00

in/hr)

Available water capacity: Moderate (About 8.1

inches)

Shrink-swell potential: High (About 7.5 LEP)

Flooding hazard: None

Depth to seasonal water saturation: About 0 to 0

inches

Runoff class: Negligible

Ecological site: Lakebed (pe16-20) Land capability (nonirrigated): 6w

Typical Profile:

H1—0 to 41 inches; clay

H2—41 to 64 inches; silty clay loam

Rb—Limon clay, occasionally flooded

Map Unit Composition

Limon: 100 percent

Component Descriptions

Limon

MLRA: 72 - Central High Tableland

Landform: Flood plain

Parent material: Clayey alluvium

Slope: 0 to 1 percent

Drainage class: Moderately well drained Slowest permeability: Slow (About 0.06 in/hr) Available water capacity: Moderate (About 8.1

inches)

Shrink-swell potential: High (About 7.5 LEP)

Flooding hazard: Occasional

Depth to seasonal water saturation: About 0 to 0

inches

Runoff class: Negligible

Ecological site: Lakebed (pe16-20) Land capability (irrigated): 3s Land capability (nonirrigated): 6w

Typical Profile:

H1—0 to 4 inches; clay H2—4 to 60 inches; clay

Minor Components

Ness

Rm—Richfield silt loam, 0 to 1 percent slopes

Map Unit Composition

Richfield: 100 percent

Component Descriptions

Richfield

MLRA: 72 - Central High Tableland Landform: Plain on tableland Parent material: Loess Slope: 0 to 1 percent

Drainage class: Well drained

Slowest permeability: Moderately slow (About

0.20 in/hr)

Available water capacity: High (About 11.5

inches)

Shrink-swell potential: Moderate (About 4.5

LEP)

Flooding hazard: None

Depth to seasonal water saturation: More than 6

feet

Runoff class: Low

Ecological site: Loamy Upland (pe16-20)

Land capability (irrigated): 1 Land capability (nonirrigated): 2c

Typical Profile:

H1—0 to 5 inches; silt loam

H2—5 to 17 inches; silty clay loam H3—17 to 60 inches; silty clay loam

Minor Components

Ness

Rn—Richfield silt loam, 1 to 3 percent slopes

Map Unit Composition

Richfield: 100 percent

Component Descriptions

Richfield

MLRA: 72 - Central High Tableland Landform: Plain on tableland Parent material: Loess Slope: 1 to 3 percent Drainage class: Well drained

Slowest permeability: Moderately slow (About

0.20 in/hr)

Available water capacity: High (About 10.3

inches)

Shrink-swell potential: High (About 7.5 LEP)

Flooding hazard: None

Depth to seasonal water saturation: More than 6

feet

Runoff class: Medium

Ecological site: Loamy Upland (pe16-20)

Land capability (irrigated): 2e Land capability (nonirrigated): 2e

Typical Profile:

H1—0 to 4 inches; silt loam H2—4 to 28 inches; silty clay loam H3—28 to 65 inches; silt loam

Ts—Valent loamy fine sand, 5 to 20 percent slopes

Map Unit Composition

Valent: 100 percent

Component Descriptions

Valent

MLRA: 72 - Central High Tableland

Landform: Dune on paleoterrace on river valley

Parent material: Eolian sands Slope: 5 to 20 percent

Drainage class: Excessively drained

Slowest permeability: Rapid (About 5.95 in/hr)
Available water capacity: Low (About 4.7 inches)
Shrink-swell potential: Low (About 1.5 LEP)

Flooding hazard: None

Depth to seasonal water saturation: More than 6

feet

Runoff class: Very low

Ecological site: Choppy Sands (pe16-20)

Land capability (irrigated): 6e Land capability (nonirrigated): 6e

Typical Profile:

H1—0 to 13 inches; loamy fine sand H2—13 to 60 inches; fine sand

Ua—Ulysses silt loam, 0 to 1 percent slopes

Map Unit Composition

Ulysses: 100 percent

Component Descriptions

Ulysses

MLRA: 72 - Central High Tableland Landform: Plain on tableland Parent material: Loess Slope: 0 to 1 percent Drainage class: Well drained

Slowest permeability: Moderate (About 0.60

in/hr

Available water capacity: High (About 11.3

inches)

Shrink-swell potential: Moderate (About 4.5

LEP)

Flooding hazard: None

Depth to seasonal water saturation: More than 6

feet

Runoff class: Negligible

Ecological site: Loamy Upland (pe16-20)

Land capability (irrigated): 1
Land capability (nonirrigated): 2c

Typical Profile:

H1—0 to 4 inches; silt loam H2—4 to 37 inches; silty clay loam H3—37 to 56 inches; silt loam

Minor Components

Ness

Ub—Ulysses silt loam, 1 to 3 percent slopes

Map Unit Composition

Ulysses: 100 percent

Component Descriptions

Ulysses

MLRA: 72 - Central High Tableland

Landform: Ridge on upland

Parent material: Fine-silty calcareous loess

Slope: 1 to 3 percent

Drainage class: Well drained

Slowest permeability: Moderate (About 0.60

in/hr)

Available water capacity: High (About 12.0

inches)

Shrink-swell potential: Moderate (About 4.5

LEP)

Flooding hazard: None

Depth to seasonal water saturation: More than 6

feet

Runoff class: Low

Ecological site: Loamy Upland (pe16-20)

Land capability (irrigated): 2e Land capability (nonirrigated): 2e

Typical Profile:

H1—0 to 7 inches; silt loam H2—7 to 25 inches; silt loam H3—25 to 60 inches; silt loam

Uc—Ulysses silt loam, 3 to 5 percent slopes

Map Unit Composition

Ulysses: 100 percent

Component Descriptions

Ulysses

MLRA: 72 - Central High Tableland Landform: Plain on tableland Parent material: Loess

Slope: 3 to 5 percent

Drainage class: Well drained

Slowest permeability: Moderate (About 0.60

in/hr)

Available water capacity: High (About 11.3

inches)

Shrink-swell potential: Moderate (About 4.5

LEP)

Flooding hazard: None

Depth to seasonal water saturation: More than 6

feet

Runoff class: Low

Ecological site: Loamy Upland (pe16-20)

Land capability (irrigated): 3e Land capability (nonirrigated): 3e

Typical Profile:

H1—0 to 4 inches; silt loam H2—4 to 37 inches; silty clay loam H3—37 to 56 inches; silt loam

UCC—Ulysses silt loam, 3 to 6 percent slopes

Map Unit Composition

Ulysses: 100 percent

Component Descriptions

Ulysses

MLRA: 72 - Central High Tableland Landform: Plain on tableland Parent material: Loess

Slope: 3 to 6 percent Drainage class: Well drained

Slowest permeability: Moderate (About 0.60

in/hr)

Available water capacity: High (About 12.0

inches)

Shrink-swell potential: Moderate (About 4.5

LEP)

Flooding hazard: None

Depth to seasonal water saturation: More than 6

feet

Runoff class: Low

Ecological site: Loamy Upland (pe16-20)

Land capability (irrigated): 3e Land capability (nonirrigated): 3e

Typical Profile:

H1—0 to 6 inches; silt loam H2—6 to 16 inches; silty clay loam H3—16 to 60 inches; silt loam

Ue—Ulysses-Colby silt loams, 1 to 3 percent slopes, eroded

Map Unit Composition

Ulysses: 60 percent Colby: 40 percent

Component Descriptions

Ulysses

MLRA: 72 - Central High Tableland Landform: Plain on tableland Parent material: Loess Slope: 1 to 3 percent Drainage class: Well drained

Slowest permeability: Moderate (About 0.60

in/hr)

Available water capacity: High (About 11.3

inches)

Shrink-swell potential: Moderate (About 4.5

LEP)

Flooding hazard: None

Depth to seasonal water saturation: More than 6

feet

Runoff class: Low

Ecological site: Loamy Upland (pe16-20)

Land capability (irrigated): 2e Land capability (nonirrigated): 3e

Typical Profile:

H1—0 to 4 inches; silt loam H2—4 to 37 inches; silty clay loam H3—37 to 56 inches; silt loam

Colby

MLRA: 72 - Central High Tableland Landform: Hillslope on tableland

Parent material: Loess Slope: 1 to 3 percent Drainage class: Well drained

Slowest permeability: Moderate (About 0.60

in/hr)

Available water capacity: High (About 11.3

inches)

Shrink-swell potential: Low (About 1.5 LEP)

Flooding hazard: None

Depth to seasonal water saturation: More than 6

feet

Runoff class: Low

Ecological site: Limy Upland (pe16-20)

Land capability (irrigated): 2e Land capability (nonirrigated): 3e Typical Profile:

H1—0 to 5 inches; silt loam H2—5 to 56 inches; silt loam

Um—Ulysses-Colby silt loams, 3 to 5 percent slopes, eroded

Map Unit Composition

Ulysses: 50 percent Colby: 50 percent

Component Descriptions

Ulysses

MLRA: 72 - Central High Tableland Landform: Plain on tableland Parent material: Loess Slope: 3 to 5 percent Drainage class: Well drained

Slowest permeability: Moderate (About 0.60

in/hr

Available water capacity: High (About 11.3

inches)

Shrink-swell potential: Moderate (About 4.5

LEP)

Flooding hazard: None

Depth to seasonal water saturation: More than 6

feet

Runoff class: Low

Ecological site: Loamy Upland (pe16-20) Land capability (nonirrigated): 4e

Typical Profile:

H1—0 to 4 inches; silt loam H2—4 to 37 inches; silty clay loam H3—37 to 56 inches; silt loam

Colby

MLRA: 72 - Central High Tableland Landform: Hillslope on tableland

Parent material: Loess Slope: 3 to 5 percent Drainage class: Well drained

Slowest permeability: Moderate (About 0.60

in/hr)

Available water capacity: High (About 11.3

inches)

Shrink-swell potential: Low (About 1.5 LEP)

Flooding hazard: None

Depth to seasonal water saturation: More than 6

feet

Runoff class: Low

Ecological site: Limy Upland (pe16-20)

Land capability (irrigated): 3e Land capability (nonirrigated): 4e

Typical Profile:

H1—0 to 5 inches; silt loam H2—5 to 56 inches: silt loam

Us-Ulysses silt loam, Saline, 0 to 1 percent slopes

Map Unit Composition

Ulysses: 100 percent

Component Descriptions

Ulysses

MLRA: 72 - Central High Tableland Landform: Plain on tableland Parent material: Loess

Slope: 0 to 1 percent

Drainage class: Well drained

Slowest permeability: Moderate (About 0.60

in/hr)

Available water capacity: High (About 11.3

inches)

Shrink-swell potential: Moderate (About 4.5

LEP)

Flooding hazard: None

Depth to seasonal water saturation: More than 6

feet

Runoff class: Negligible

Ecological site: Loamy Upland (pe16-20)

Land capability (irrigated): 2s Land capability (nonirrigated): 3s

Typical Profile:

H1—0 to 4 inches; silt loam

H2—4 to 37 inches; silty clay loam H3—37 to 56 inches; silt loam

Minor Components Ness

W—Water

Farmland Classification Scott County, Kansas : Maintenance needed

Prime farmland is one of several kinds of important farmland defined by the U.S. Department of Agriculture. It is of major importance in meeting the Nation's short- and long-range needs for food and fiber. Because the supply of high-quality farmland is limited, the U.S. Department of Agriculture recognizes that responsible levels of government, as well as individuals, should encourage and facilitate the wise use of our Nation's prime farmland.

Prime farmland, as defined by the U.S. Department of Agriculture, is land that has the best combination of physical and chemical characteristics for producing food, feed, forage, fiber, and oilseed crops and is available for these uses. It could be cultivated land, pastureland, forestland, or other land, but it is not urban or built-up land or water areas. The soil qualities, growing season, and moisture supply are those needed for the soil to economically produce sustained high yields of crops when proper management, including water management, and acceptable farming methods are applied. In general, prime farmland has an adequate and dependable supply of moisture from precipitation or irrigation, a favorable temperature and growing season, acceptable acidity or alkalinity, an acceptable salt and sodium content, and few or no rocks. It is permeable to water and air. It is not excessively erodible or saturated with water for long periods, and it either is not frequently flooded during the growing season or is protected from flooding. Slope ranges mainly from 0 to 6 percent. More detailed information about the criteria for prime farmland is available at the local office of the Natural Resources Conservation Service.

A recent trend in land use in some parts of the survey area has been the loss of some prime farmland to industrial and urban uses. The loss of prime farmland to other uses puts pressure on marginal lands, which generally are more erodible, droughty, and less productive and cannot be easily cultivated.

The map units in the survey area that are considered prime farmland are listed in the following table. This list does not constitute a recommendation for a particular land use. On some soils included in the list, measures that overcome a hazard or limitation, such as flooding, wetness, and droughtiness, are needed. Onsite evaluation is needed to determine whether or not the hazard or limitation has been overcome by corrective measures. The extent of each listed map unit is shown in the "Acres and Proportionate Extent of Soils" table. The location is shown on the detailed soil maps. The soil qualities that affect use and management are described in other tables in this document."

Map symbol	Mapunit name	Farmland Classification
Rm Rn 055KA 063BR 063RB 101GS Go Ka Lu Ua Ub Uc UCC Ue	Richfield silt loam, 0 to 1 percent slopes Richfield silt loam, 1 to 3 percent slopes Satanta loam, 0 to 1 percent slopes Bridgeport silt loam, occasionally flooded Roxbury soils, frequently flooded Grigston silt loam, rarely flooded Goshen silt loam, rarely flooded Keith silt loam, 0 to 1 percent slopes Lubbock silty clay loam, 0 to 1 percent slopes Ulysses silt loam, 0 to 1 percent slopes Ulysses silt loam, 1 to 3 percent slopes Ulysses silt loam, 3 to 5 percent slopes Ulysses silt loam, 3 to 6 percent slopes Ulysses silt loam, 3 to 6 percent slopes Ulysses-colby silt loams, 1 to 3 percent slopes	All areas are prime farmland All areas are prime farmland Prime farmland if irrigated

SOIL RATING FOR PLANT GROWTH, modified 1998 Scott County, Kansas

The "Soil Rating for Plant Growth, modified 1998" (SRPG) is a relative rating of the capacity of a soil to produce a specific plant under a defined management system. The index is determined from yield data on a few benchmark soils and is used to calculate yields, the net returns from crops, land assessment values, and taxes and to perform risk analysis when land management decisions are made. Specific information on plants and yields can be obtained from the local office of the Natural Resources Conservation Service or the Cooperative Extension Service.

Map symbol	Soil name	Crop Index
055KA	Satanta Loam, 0 To 1 Percent Slopes	59
055MR	Manter Fine Sandy Loam, 1 To 3 Percent Slopes	47
055MT	Manter-Otero Fine Sandy Loams, 1 To 4 Percent Slopes	42
063BR	Bridgeport Silt Loam, Occasionally Flooded	54
063MB	Manyel-Badland Complex, 6 To 40 Percent Slopes	23
063RB	Roxbury Soils, Frequently Flooded	56
101CC	Canlon-Campus Complex, 1 To 40 Percent Slopes	16
101GS	Grigston Silt Loam, Rarely Flooded	57
1010F	Otero Fine Sandy Loam, 3 To 8 Percent Slopes	38
203LO	Pleasant Silty Clay Loam, 0 To 1 Percent Slopes	4
203MM	Campus-Canlon Complex. 3 To 25 Percent Slopes	12
An	Bridgeport Loam, Channeled	41
BOP	Borrow Pits	0
Bd	Badland	0
Bl	Bridgeport Fine Sandy Loam, Rarely Flooded	53
Br	Bridgeport Loam, Rarely Flooded	53
Cd	Colby Silt Loam, 5 To 15 Percent Slopes	40
Ch	Church Silty Clay Loam, 0 To 1 Percent Slopes	34
Dr	Dalhart-Richfield Complex, 1 To 3 Percent Slopes	55
GRP	Gravel Pits	0
Go	Goshen Silt Loam, Rarely Flooded	61
INT	Aquolls	12
Ka	Keith Silt Loam, 0 To 1 Percent Slopes	63
Lu	Lubbock Silty Clay Loam, 0 To 1 Percent Slopes	59
Mm	Campus-Canlon Loams, 5 To 40 Percent Slopes	16
Mn	Manter Fine Sandy Loam, 0 To 1 Percent Slopes	46
Mr	Manter Fine Sandy Loam, 1 To 5 Percent Slopes	45
Mw	Marsh	0
Of	Otero Fine Sandy Loam, 1 To 5 Percent Slopes	40
Oh	Otero Soils, 3 To 20 Percent Slopes	29
Po	Canlon Soils, 5 To 40 Percent Slopes	7
Ra	Ness ClayLimon Clay, Occasionally Flooded	10
Rb	Limon Clay, Occasionally Flooded	
Rm	Richfield Silt Loam, 0 To 1 Percent Slopes	58
Rn	Richfield Silt Loam, 1 To 3 Percent Slopes	58
Ts	Valent Loamy Fine Sand, 5 To 20 Percent Slopes	20
UCC	Ulysses Silt Loam, 3 To 6 Percent Slopes	47
Ua	Ulysses Silt Loam, 0 To 1 Percent Slopes	54
Ub	Ulysses Silt Loam, 1 To 3 Percent Slopes	53
Uc	Ulysses Silt Loam, 3 To 5 Percent Slopes	52
Ue	Ulysses-Colby Silt Loams, 1 To 3 Percent Slopes, Eroded	50
Um	Ulysses-Colby Silt Loams, 3 To 5 Percent Slopes, Eroded	
Us	Ulysses Silt Loam, Saline, O To 1 Percent Slopes	54
W	water	0

Scott County, Kansas: Maintenance needed Field Office Thunderbook: Soils Properties for Conservation Planning

(Entries under "Erosion factors--T" apply to the entire profile. Entries under "K", "Kf", "Wind Erodibility Group" and "Wind Erodibility Index" apply only to the surface layer)

Map symbol	Percent	Irr	Nonirr	Prime	Hydro-	Range	Windbreak	Erosi	on fact	tors	erodi-	Wind erodi-
and soil name		Cap Class	Cap Class	Farmland	logic Group	site name	suitability group	К	Kf	Т	bility group	bility index
055KA:SATANTA	88	1-	2c	Prime farmland if irrigated	В	Loamy Upland (pel6-20)	7	.28	.28	5	6	48
055MR:MANTER	100	3e-	3e	Not prime farmland	В	Sandy (pe16-20)	3	.20	.20	5	3	86
055MT:MANTER	70	3e-	4e	Not prime farmland	В	Sandy (pe16-20)	3	.20	.20	5	3	86
055MT:OTERO	30	3e-	4e	Not prime farmland	В	Unspecified	3	.20	.20	5	3	86
063BR:BRIDGEPORT	100	2w-	2w	Prime farmland if irrigated	В	Loamy Lowland (pe16-20)	5	.32	.32	5	4L	86
063MB:MANVEL	65	4e-	6e	Not prime farmland	В	Chalk Flats (pe16-20)	5	.37	.37	5	4L	86
063MB:BADLAND	35	N/A	N/A	Not prime farmland		Unspecified				-		
063RB:ROXBURY	100	2w-	2w	Prime farmland if irrigated	В	Loamy Lowland (pel6-20)	5	.32	.32	5	4L	86
101CC: CANLON	40	N/A	7s	Not prime farmland	D	Shallow Limy (pe16-20)	5	.32	.32	1	4L	86
101CC:CAMPUS	35	N/A	6e	Not prime farmland	В	Limy Upland (pe16-20)	5	.32	.32	2	4L	86
101GS:GRIGSTON	100	1-	2c	Prime farmland if irrigated	В	Loamy Terrace (pel6-20)	7	.32	.32	5	6	48
1010F:OTERO	100	3e-	4e	Not prime farmland	В	Sandy (pel6-20)	3	.24	.24	5	3	86
203LO:PLEASANT	100	N/A	4w	Not prime farmland	D	Lakebed (pel6- 20)	8	.32	.32	5	7	38
203MM:CAMPUS	60	N/A	бe	Not prime farmland	В	Limy Upland (pe16-20)	5	.28	.32	2	4L	86
203MM: CANLON	40	N/A	6s	Not prime farmland	D	Shallow Limy (pe16-20)	5	.32	.32	1	4L	86
An:BRIDGEPORT	100	N/A	5w	Not prime farmland	В	Loamy Lowland (pe16-20)	5	.28	.28	5	4L	86
BOP:BORROW PITS-	100	N/A	N/A	Not prime farmland		Unspecified				_		
Bd:BADLAND	100	N/A	8s	Not prime farmland	D	Unspecified				_		0
Bl:BRIDGEPORT	100	2e-	3e	Not prime farmland	В	Sandy (pe16-20)	3	.20	.20	5	3	86

Scott County, Kansas: Maintenance needed Field Office Thunderbook: Soils Properties for Conservation Planning--Continued

Map symbol	Percent	Irr	Nonirr	Prime	Hydro-		Windbreak	Erosi	on fac	tors	erodi-	Wind erodi-
and soil name		Cap Class	Cap Class	Farmland	logic Group	site name	suitability group	К	Kf	Т	bility group	bility index
Br:BRIDGEPORT	100	1-	2c	Not prime farmland	В	Loamy Lowland (pe16-20)	5	.28	.28	5	4L	86
Cd:COLBY	100	N/A	6e	Not prime farmland	В	Limy Upland (pe16-20)	5	.43	.43	5	4L	86
Ch:CHURCH	100	3s-	4s	Not prime farmland	С	Saline Lowland (pe16-20)	4	.32	.32	5	4	86
Dr:DALHART	65	3e-	3e	Not prime farmland	В	Sandy (pe16-20)	3	.24	.24	5	3	86
Dr:RICHFIELD	35	2e-	2e	Not prime farmland	В	Loamy Upland (pel6-20)	7	.32	.32	5	6	48
GRP:GRAVEL PITS-	100	N/A	N/A	Not prime farmland		Unspecified				_		
Go:GOSHEN	100	1-	2c	Prime farmland if irrigated	В	Loamy Terrace (pel6-20)	6	.32	.32	5	5	56
INT:AQUOLLS	100	N/A	5w	Not prime farmland	С	Unspecified				-		0
Ka:KEITH	100	1-	2c	Prime farmland if irrigated	В	Loamy Upland (pel6-20)	7	.32	.32	5	6	48
Lu:LUBBOCK	100	1-	2c	Prime farmland if irrigated	В	Loamy Upland (pe16-20)	8	.32	.32	5	7	38
Mm:CAMPUS	75	N/A	6e	Not prime farmland	В	Sandy (pel6-20)	5	.28	.32	2	4L	86
Mm: CANLON	25	N/A	7s	Not prime farmland	D	Shallow Limy (pe16-20)	5	.32	.32	1	4L	86
Mn:MANTER	100	2e-	2e	Not prime farmland	В	Sandy (pel6-20)	3	.20	.20	5	3	86
Mr:MANTER	100	2e-	2e	Not prime farmland	В	Sandy (pel6-20)	3	.20	.20	5	3	86
Mw:WATER	100	N/A	N/A	Not prime farmland		Saline Subirrigated (pel6-20)				_		
Of:OTERO	100	3e-	4e	Not prime farmland	В	Sandy (pel6-20)	3	.20	.20	5	3	86
Oh:OTERO	100	6e-	6e	Not prime farmland	В	Sandy (pe16-20)	2	.17	.17	5	2	134
Po:CANLON	100	N/A	7s	Not prime farmland	D	Shallow Limy (pe16-20)	5	.32	.32	1	4L	86
Ra:NESS	100	N/A	6w	Not prime farmland	D	Lakebed (pel6- 20)	4	.28	.28	5	4	86
Rb:LIMON	100	3s-	6w	Not prime farmland	С	Lakebed (pel6- 20)	4	.28	.28	5	4	86

Scott County, Kansas: Maintenance needed Field Office Thunderbook: Soils Properties for Conservation Planning--Continued

Map symbol	Percent	Irr	Nonirr	Prime	Hydro-		Windbreak	Erosio	on fact	tors	erodi-	Wind erodi-
and soil name		Cap Class	Cap Class	Farmland	logic Group	site name	suitability group	К	Kf	Т	bility group	bility index
Rm:RICHFIELD	100	1-	2c	All areas are prime farmland	В	Loamy Upland (pel6-20)	7	.32	.32	5	6	48
Rn:RICHFIELD	100	2e-	2e	All areas are prime farmland	В	Loamy Upland (pel6-20)	7	.32	.32	5	6	48
Ts:VALENT	100	бе-	6e	Not prime farmland	A	Choppy Sands (pel6-20)	2	.17	.17	5	2	134
UCC:ULYSSES	100	3e-	3e	Prime farmland if irrigated	В	Loamy Upland (pel6-20)	7	.32	.32	5	6	48
Ua:ULYSSES	100	1-	2c	Prime farmland if irrigated	В	Loamy Upland (pe16-20)	7	.32	.32	5	6	48
Ub:ULYSSES	100	2e-	2e	Prime farmland if irrigated	В	Loamy Upland (pel6-20)	7	.32	.32	5	6	48
Uc:ULYSSES	100	3e-	3e	Prime farmland if irrigated	В	Loamy Upland (pel6-20)	7	.32	.32	5	6	48
Ue:ULYSSES	60	2e-	3e	Prime farmland if irrigated	В	Loamy Upland (pel6-20)	7	.32	.32	5	6	48
Ue:COLBY	40	2e-	3e	Prime farmland if irrigated	В	Limy Upland (pel6-20)	5	.43	.43	5	4L	86
Um:ULYSSES	50	N/A	4e	Not prime farmland	В	Loamy Upland (pe16-20)	7	.32	.32	5	6	48
Um:COLBY	50	3e-	4e	Not prime farmland	В	Limy Upland (pe16-20)	5	.43	.43	5	4L	86
Us:ULYSSES	100	2s-	3s	Not prime farmland	В	Loamy Upland (pel6-20)	7	.32	.32	5	6	48
W:WATER	100	N/A	N/A			Unspecified				_		
	I	l ————	l ————	l ————		l ——————————	I ————	I ———	I ———	l ———	1	

RANGELAND PRODUCTIVITY Scott County, Kansas

Use and Explanation of Rangeland, Grazed Forest Land, Native Pastureland Interpretations

Information in this subsection can be used to plan the use and management of soils for rangeland, grazed forest land, and native pasture. Different kinds of soils vary in their capacity to produce native grasses and other plants suitable for grazing. Information in this subsection provides groupings of similar soils and estimates of potential forage production, which can be used to determine livestock stocking rates.

Rangeland. Range is land on which the native vegetation (climax or natural potential plant community) is predominantly grasses, grasslike plants, forbs, and shrubs suitable for grazing and browsing. Range includes natural grasslands, savannas, many wetlands, some deserts, tundra, and certain shrub and forb communities. Rangeland receives no regular or frequent cultural treatment. The composition and production of the plant community are determined by soil, climate, topography, overstory canopy, and grazing management.

Grazed Forest Land. Includes land on which the understory includes, as an integral part of the forest plant community, plants that can be grazed without significantly impairing other forest values.

Native Pasture. Includes land on which the native vegetation (climax or natural potential plant community) is forest but which is used and managed primarily for production of native plants for forage. Native pasture includes cut-over forest land and forest land cleared and now managed for native or naturalized forage plants.

Rangeland

In areas that have similar climate and topography, differences in the kind and amount of vegetation produced on rangeland are closely related to the kind of soil. Effective management based on the relationship between the soils and vegetation and water.

The Rangeland, Grazed Forest land, Native Pastureland Interpretations shows, for each soil that supports rangeland vegetation, the ecological site and the potential annual production of vegetation in favorable, normal, unfavorable years. An explanation of the column headings in this table follows.

An ecological site is the product of all the environmental factors responsible for its development. It has characteristic soils that have developed over time throughout the soil development process; a characteristic hydrology, particularly infiltration and runoff, that has developed over time; and a characteristic plant community (kind and amount of vegetation). The hydrology of a site is influenced by development of the soil and plant community. The vegetation, soils, and hydrology are all interrelated. Each is influenced by the others and influences the development of the others. The plant community on an ecological site is typified by an association of species that differs from that of other ecological sites in the kind and/or proportion of species or in total production. Descriptions of ecological sites are provided in the Field Office Technical Guide, which is available in local offices of the Natural Resources Conservation Service.

Total dry-weight production is the amount of vegetation that can be expected to grow annually on well managed rangeland that is supporting the potential natural plant community. It includes all vegetation, whether or not it is palatable to grazing animals. It includes the current year's growth of leaves, twigs, and fruits of woody plants. It does not include the increase in stem diameter of trees and shrubs. It is expressed in pounds per acre of air-dry vegetation for favorable, average, and unfavorable years. In a favorable year, the amount and distribution of precipitation and the temperatures make growing conditions substantially better than average. In a normal year, growing conditions are about average. In an unfavorable year, growing conditions are well below average, generally because of low available soil moisture. Yields are adjusted to a common percent of air-dry moisture content.

Range management requires a knowledge of the kinds of soil and of the potential natural plant community. It also requires an evaluation of the present range similarity index and rangeland trend. Range similarity index is determined by comparing the present plant community with the potential natural plant community on a particular rangeland ecological site. The more closely the existing community resembles the potential community, the higher the range similarity index. Rangeland trend is defined as the direction of change in an existing plant community relative to the potential natural plant community. Further information about the range similarity index and rangeland trend is available in chapter 4 of the National Range and Pasture Handbook, which is available in local offices of the Natural Resources Conservation Service. The objective in range management is to control grazing so that the plants growing on a site are about the same in kind and amount as the potential natural plant community for that site. Such management generally results in the optimum production of vegetation, control of undesirable brush species, conservation of water, and control of erosion. Sometimes, however, an area with a range similarity index somewhat below the potential meets grazing needs, provides wildlife habitat, and protects soil and water resources.

RANGELAND PRODUCTIVITY--Continued
Scott County, Kansas

(Only the soils that support rangeland vegetation suitable for grazing are rated.) Refer to range site description to determine the percentage allowable of grasses, forbs, and shrubs for the range ecological site.

Map symbol	Ecological site	Total dry-weight production				
and soil name	Ecological Site	Favorable year	Average year	Unfavorable year		
		Lb/acre	Lb/acre	Lb/acre		
055KA: Satanta	Loamy Upland (pe16-20)	3,000	2,000	1,000		
)55MR:						
Manter)55MT:	Sandy (pe16-20)	2,000	1,600	800		
ManterOtero	Sandy (pe16-20) 	2,000	1,600	800		
)63BR: Bridgeport	Loamy Lowland (pe16-20)	4,000	3,000	2,000		
063MB:						
ManvelBadland	Chalk Flats (pe16-20)	1,800	1,500	1,000		
163RB: Roxbury	Loamy Lowland (pe16-20)	5,000	4,000	2,500		
.01CC: Canlon	Shallow Limy (pe16-20)	2,400	1,600	900		
Campus	Limy Upland (pe16-20)	3,000	2,000	1,000		
.01GS: Grigston	Loamy Terrace (pe16-20)	5,000	4,000	3,000		
010F: Otero	Sandy (pe16-20)	1,800	1,500	1,000		
03LO: Pleasant						
03MM:	Lakebed (pe16-20)	2,400	1,800	1,000		
Campus	Limy Upland (pe16-20) Shallow Limy (pe16-20)	3,000 2,400	2,000 1,600	1,000		
m: Bridgeport	Loamy Lowland (pe16-20)	6,000	4,500	3,500		
3d:	Zeamy Zewiana (pere ze)	0,000				
Badland 31:						
Bridgeport	Sandy (pe16-20)	3,000	2,600	2,200		
Borrow Pits						
Bridgeport	Loamy Lowland (pe16-20)	6,000	4,500	3,500		
d: Colby	Limy Upland (pe16-20)	1,600	1,200	800		
'h: Church	Saline Lowland (pe16-20)	1,400	1,000	500		
Dalhart		2,300	1,600	1,000		
Richfield	Sandy (pe16-20) 	2,400	1,800	800		
Go: Goshen	Loamy Terrace (pe16-20)	2,500	2,000	1,500		
RP: Gravel Pits						
INT:						
Aquolls (a:						
Keith Lu:	Loamy Upland (pe16-20)	2,500	2,000	1,500		
Lubbock	Loamy Upland (pe16-20)	3,000	2,300	1,800		
Campus	Sandy (pe16-20)	2,000	1,600 700	800 400		
Canlon	Shallow Limy (pel6-20)					
Manter Mr:	Sandy (pe16-20)	2,000	1,600	800		
Manter	Sandy (pe16-20)	2,000	1,600	800		
Water	Saline Subirrigated (pe16-20)	2,000	1,000	800		
Of: Otero	Sandy (pe16-20)	1,800	1,500	1,000		
)h: Otero	Sandy (pe16-20)	1,800	1,500	600		
Po: Canlon	Shallow Limy (pe16-20)	900	700	400		
Ra:						
NessRb:	Lakebed (pe16-20)	3,000	1,200	500		
Limon Rm:	Lakebed (pe16-20)	3,000	1,200	500		
RichfieldRn:	Loamy Upland (pe16-20)	2,400	1,800	800		
Richfield	Loamy Upland (pe16-20)	2,400	1,800	800		
rs: Valent	Choppy Sands (pel6-20)	2,000	1,400	1,000		
Ja: Ulysses	Loamy Upland (pe16-20)	2,400	1,800	1,000		
Jb: Ulysses	Loamy Upland (pe16-20)	2,400	1,800	1,000		
Jc:						
Ulysses JCC:	Loamy Upland (pe16-20)	2,400	1,800	1,000		

RANGELAND PRODUCTIVITY--Continued
Scott County, Kansas

(Only the soils that support rangeland vegetation suitable for grazing are rated.) Refer to range site description to determine the percentage allowable of grasses, forbs, and shrubs for the range ecological site.

Map symbol	Ecological site	Total dry-weight production			
and soil name	20010g10a1 B100	Favorable year	Average year	Unfavorable year	
		Lb/acre	Lb/acre	Lb/acre	
Ulysses	Loamy Upland (pe16-20)	2,400	1,800	1,000	
Ulysses	Loamy Upland (pe16-20)	2,400	1,800	1,000	
Colby	Limy Upland (pe16-20)	2,000	1,600	800	
Colby	Limy Upland (pe16-20)	2,400	1,600	800	
Ulysses	Loamy Upland (pe16-20)	2,400	1,800	1,000	
Ulysses	Loamy Upland (pe16-20)	2,400	1,600	800	
W:					
Water					

BUILDING SITE DEVELOPMENT Scott County, Kansas

Building Site Development

Soil properties influence the development of building sites, including the selection of the site, the design of the structure, construction, performance after construction, and maintenance. The following tables show the degree and kind of soil limitations that affect dwellings with and without basements, small commercial buildings, local roads and streets, shallow excavations, and lawns and landscaping.

The ratings in the tables are both verbal and numerical. Rating class terms indicate the extent to which the soils are limited by all of the soil features that affect building site development. Not limited indicates that the soil has features that are very favorable for the specified use. Good performance and very low maintenance can be expected. Slightly limited indicates that the soil has features that are favorable for the specified use. The limitations are minor and can be easily overcome. Good performance and low maintenance can be expected. Somewhat limited indicates that the soil has features that are moderately favorable for the specified use. The limitations can be overcome or minimized by special planning, design, or installation. Fair performance and moderate maintenance can be expected. Very limited indicates that the soil has one or more features that are unfavorable for the specified use. The limitations generally cannot be overcome without major soil reclamation, special design, or expensive installation procedures. Poor performance and high maintenance can be expected.

Numerical ratings in the tables indicate the severity of individual limitations. The ratings are shown as decimal fractions ranging from 0.00 to 1.00. They indicate gradations between the point at which a soil feature has the greatest negative impact on the use (1.00) and the point at which the soil feature is not a limitation (0.00).

Dwellings are single-family houses of three stories or less. For dwellings without basements, the foundation is assumed to consist of spread footings of reinforced concrete built on undisturbed soil at a depth of 2 feet or at the depth of maximum frost penetration, whichever is deeper. For dwellings with basements, the foundation is assumed to consist of spread footings of reinforced concrete built on undisturbed soil at a depth of about 7 feet. The ratings for dwellings are based on the soil properties that affect the capacity of the soil to support a load without movement and on the properties that affect excavation and construction costs. The properties that affect the load-supporting capacity include depth to a water table, ponding, flooding, subsidence, linear extensibility (shrink-swell potential), and compressibility. Compressibility is inferred from the Unified classification. The properties that affect the ease and amount of excavation include depth to a water table, ponding, slope, depth to bedrock or a cemented pan, hardness of bedrock or a cemented pan, and the amount and size of rock fragments.

Small commercial buildings are structures that are less than three stories high and do not have basements. The foundation is assumed to consist of spread footings of reinforced concrete built on undisturbed soil at a depth of 2 feet or at the depth of maximum frost penetration, whichever is deeper. The ratings are based on the soil properties that affect the capacity of the soil to support a load without movement and on the properties that affect excavation and construction costs. The properties that affect the load-supporting capacity include depth to a water table, ponding, flooding, subsidence, linear extensibility (shrink-swell potential), and compressibility (which is inferred from the Unified classification). The properties that affect the ease and amount of excavation include flooding, depth to a water table, ponding, slope, depth to bedrock or a cemented pan, hardness of bedrock or a cemented pan, and the amount and size of rock fragments.

Local roads and streets have an all-weather surface and carry automobile and light truck traffic all year. They have a subgrade of cut or fill soil material; a base of gravel, crushed rock, or soil material stabilized by lime or cement; and a surface of flexible material (asphalt), rigid material (concrete), or gravel with a binder. The ratings are based on the soil properties that affect the ease of excavation and grading and the traffic-supporting capacity. The properties that affect the ease of excavation and grading are depth to bedrock or a cemented pan, hardness of bedrock or a cemented pan, depth to a water table, ponding, flooding, the amount of large stones, and slope. The properties that affect the traffic-supporting capacity are soil strength (as inferred from the AASHTO group index number), subsidence, linear extensibility (shrink-swell potential), the potential for frost action, depth to a water table, and ponding.

Shallow excavations are trenches or holes dug to a maximum depth of 5 or 6 feet for graves, utility lines, open ditches, or other purposes. The ratings are based on the soil properties that influence the ease of digging and the resistance to sloughing. Depth to bedrock or a cemented pan, hardness of bedrock or a cemented pan, the amount of large stones, and dense layers influence the ease of digging, filling, and compacting. Depth to the seasonal high water table, flooding, and ponding may restrict the period when excavations can be made. Slope influences the ease of using machinery. Soil texture, depth to the water table, and linear extensibility (shrink-swell potential) influence the resistance to sloughing.

Lawns and landscaping require soils on which turf and ornamental trees and shrubs can be established and maintained. Irrigation is not considered in the ratings. The ratings are based on the soil properties that affect plant growth and trafficability after vegetation is established. The properties that affect plant growth are reaction; depth to a water table; ponding; depth to bedrock or a cemented pan; the available water capacity in the upper 40 inches; the content of salts, sodium, or calcium carbonate; and sulfidic materials. The properties that affect trafficability are flooding, depth to a water table, ponding, slope, stoniness, and the amount of sand, clay, or organic matter in the surface layer.

BUILDING SITE DEVELOPMENT--Continued Scott County, Kansas

(The information in this table indicates the dominant soil condition but does not eliminate the need for onsite investigation. The numbers in the value columns range from 0.01 to 1.00. The larger the value, the greater the potential limitation. See text for further explanation of ratings in this table.)

Map symbol and soil name	Pct of map unit	Dwellings without basements	ut	Dwellings with basements		Small commercia buildings	1
		Rating class and limiting features	Value	Rating class and limiting features	Value	Rating class and limiting features	Value
055KA:							
Satanta 055MR: Manter	1	Not limited Not limited		Not limited Not limited		Not limited Not limited	
055MT: Manter	1	Not limited		Not limited		Not limited	
Otero063BR:	30	Not limited		Not limited		Not limited	
Bridgeport	100	Very limited Flooding	1.00	Very limited Flooding	1.00	Very limited Flooding	1.00
063MB: Manvel	65	 Somewhat limited		Somewhat limited		 Very limited	
Badland	35	Shrink-swell Slope Very limited Depth to soft bedrock	0.50	Shrink-swell Slope Very limited Depth to soft bedrock	1.00	Slope Shrink-swell Very limited Depth to soft bedrock	1.00
063RB:		Slope	1.00	Slope	1.00	Slope	1.00
Roxbury	100	Very limited Flooding Shrink-swell	1.00	Very limited Flooding Shrink-swell	1.00	Very limited Flooding Shrink-swell	1.00
101CC: Canlon	40	Very limited Depth to hard bedrock	1.00	Very limited Depth to hard bedrock	1.00	Very limited Depth to hard bedrock	1.00
Campus	35	Slope Somewhat limited	1.00	Slope Very limited	1.00	Slope Very limited	1.00
<u></u>		Depth to hard bedrock	0.46	Depth to hard bedrock	1.00	Slope	1.00
		Slope	0.00	Slope	0.00	Depth to hard bedrock	0.46
101GS: Grigston	100	Very limited Flooding	1.00	Very limited Flooding	1.00	Very limited Flooding	1.00
1010F: Otero	100	Not limited		Not limited		Somewhat limited Slope	0.48
203LO: Pleasant	100	Very limited Depth to saturated zone Shrink-swell	1.00	Very limited Depth to saturated zone Shrink-swell		Very limited Depth to saturated zone Shrink-swell	1.00
203MM: Campus	60	 Somewhat limited		 Very limited		 Very limited	
		Depth to hard bedrock		Depth to hard bedrock	1.00	Slope	1.00
Canlon	40	Slope Very limited Depth to hard bedrock	1.00	Slope Very limited Depth to hard bedrock	1.00	Depth to hard bedrock Very limited Depth to hard bedrock	1.00
An:		Slope	0.96		0.96		1.00
Bridgeport	100	Very limited Flooding	1.00	Very limited Flooding	1.00	Very limited Flooding	1.00
Badland	100	Not rated		Not rated		Not rated	
Bl: Bridgeport	100	Very limited Flooding	1.00	Very limited Flooding	1.00	Very limited Flooding	1.00
BOP: Borrow Pits	100	Not rated		Not rated		Not rated	
Br: Bridgeport	100	Very limited Flooding	1.00	 Very limited Flooding	1.00	 Very limited Flooding	1.00
Cd: Colby	100	Somewhat limited Slope	0.16	Somewhat limited Slope	0.16	Very limited Slope	1.00
Church	100	 Very limited Shrink-swell	1.00	 Very limited Shrink-swell	1.00	 Very limited Shrink-swell	1.00

BUILDING SITE DEVELOPMENT--Continued Scott County, Kansas

(The information in this table indicates the dominant soil condition but does not eliminate the need for onsite investigation. The numbers in the value columns range from 0.01 to 1.00. The larger the value, the greater the potential limitation. See text for further explanation of ratings in this table.)

Map symbol and soil name	Pct of map unit	Dwellings witho basements	ut	Dwellings with basements		Small commercia buildings	1
		Rating class and limiting features	Value	Rating class and limiting features	Value	Rating class and limiting features	Value
Dr: Dalhart Richfield	65	Not limited Very limited Shrink-swell	1.00	Not limited Somewhat limited Shrink-swell	0.50	Not limited Very limited Shrink-swell	1.00
Go: Goshen	100	Very limited Flooding Shrink-swell	1.00	Very limited Flooding	1.00	Very limited Flooding Shrink-swell	1.00
GRP: Gravel Pits	100	Not rated		Not rated		Not rated	
INT: Aquolls	100	Very limited Depth to saturated zone Ponding	1.00	Very limited Depth to saturated zone Ponding	1.00	Very limited Depth to saturated zone Ponding	1.00
Ka: Keith	100	 Somewhat limited Shrink-swell	0.50	Somewhat limited Shrink-swell	0.50	 Somewhat limited Shrink-swell	0.50
Lu: Lubbock	100	 Very limited Shrink-swell	1.00	Not limited		 Very limited Shrink-swell	1.00
Mm: Campus	75	Somewhat limited Depth to hard bedrock	0.64	Very limited Depth to hard bedrock	1.00	Very limited Slope	1.00
Canlon	25	Slope Very limited Slope	1.00	Slope Very limited Depth to hard	1.00	Depth to hard bedrock Very limited Slope	1.00
		Depth to hard bedrock	0.99	bedrock Slope	1.00	Depth to hard bedrock	0.99
Mn: Manter	100	 Not limited		Not limited		 Not limited	
Mr: Manter	1	Not limited		Not limited		Not limited	
Mw: Water	100	Very limited Slope	1.00	Very limited Slope	1.00	Very limited Slope	1.00
Of: Otero	100	Not limited		Not limited		Not limited	
Oh: Otero	100	Somewhat limited Slope	0.63	Somewhat limited Slope	0.63	Very limited Slope	1.00
Po: Canlon	100	Very limited Slope	1.00	Very limited Depth to hard	1.00	Very limited Slope	1.00
		Depth to hard bedrock	0.99	bedrock Slope	1.00	Depth to hard bedrock	0.99
Ra: Ness	100	Very limited Depth to saturated zone Shrink-swell	1.00	Very limited Depth to saturated zone Shrink-swell	1.00	Very limited Depth to saturated zone Shrink-swell	1.00
Rb: Limon	100	Very limited Flooding Depth to saturated zone Shrink-swell	1.00 1.00	Very limited Flooding Depth to saturated zone Shrink-swell	1.00	Very limited Flooding Depth to saturated zone Shrink-swell	1.00
Rm: Richfield	100	Somewhat limited Shrink-swell	0.50	Somewhat limited Shrink-swell	0.50	Somewhat limited Shrink-swell	0.50
Rn: Richfield	100	Very limited Shrink-swell	1.00	Somewhat limited Shrink-swell	0.50	Very limited Shrink-swell	1.00
Ts: Valent	100	Somewhat limited Slope	0.84	Somewhat limited Slope	0.84	Very limited Slope	1.00
Ua: Ulysses	100	Somewhat limited Shrink-swell	0.50	Somewhat limited Shrink-swell	0.50	Somewhat limited Shrink-swell	0.50
Ub: Ulysses	100	Somewhat limited Shrink-swell	0.50	Not limited		Somewhat limited Shrink-swell	0.50

Map symbol and soil name	Pct of map unit	of basements ap		Dwellings with basements		Small commercial buildings		
		Rating class and limiting features	Value	Rating class and limiting features	Value	Rating class and limiting features	Value	
Uc: Ulysses	100	Somewhat limited Shrink-swell	0.50	Somewhat limited Shrink-swell	0.50	Somewhat limited Shrink-swell Slope	0.50	
UCC: Ulysses	100	Not limited		Not limited		 Somewhat limited Slope	0.12	
Ue: Ulysses Colby	1	Somewhat limited Shrink-swell Not limited	0.50	Somewhat limited Shrink-swell Not limited	0.50	Somewhat limited Shrink-swell Not limited	0.50	
Um: Colby	50	Not limited		Not limited		Somewhat limited Slope	0.00	
Ulysses	50	Somewhat limited Shrink-swell	0.50	Somewhat limited Shrink-swell	0.50	Somewhat limited Shrink-swell Slope	0.50	
Us: Ulysses	100	 Somewhat limited Shrink-swell	0.50	Somewhat limited Shrink-swell	0.50	Somewhat limited	0.50	
W: Water	100	Not rated		Not rated		Not rated		

Map symbol and soil name	Pct of map unit	Local roads an streets	ıd	Shallow excavati	ons	Lawns and landsca	ping
		Rating class and limiting features	Value	Rating class and limiting features	Value	Rating class and limiting features	Valu
055KA: Satanta	- 88	Somewhat limited Frost action	0.50	Somewhat limited Cutbanks cave	0.10	Not limited	
055MR: Manter	- 100	Somewhat limited Frost action	0.50	Somewhat limited Cutbanks cave	0.10	Not limited	
055MT: Manter		Somewhat limited Frost action	0.50	Somewhat limited Cutbanks cave	0.10	Not limited	
Otero 063BR:	- 30	Not limited		Somewhat limited Cutbanks cave	0.10	Not limited	
Bridgeport	- 100	Very limited Flooding Frost action	1.00	Somewhat limited Flooding Cutbanks cave	0.60	Somewhat limited Flooding	0.60
063MB: Manvel	- 65	Very limited Low strength Shrink-swell Slope	1.00 0.50 0.00	Somewhat limited Cutbanks cave Slope	0.10	Somewhat limited Slope	0.00
Badland	- 35	Very limited Depth to soft bedrock	1.00	Very limited Depth to soft bedrock	1.00	Very limited Depth to bedrock	1.00
063RB:		Slope	1.00	Slope Cutbanks cave	1.00	Slope	1.00
Roxbury	- 100	Very limited Flooding Low strength Shrink-swell Frost action	1.00 1.00 0.50 0.50	Somewhat limited Flooding Cutbanks cave	0.60	Somewhat limited Flooding	0.60
101CC: Canlon	- 40	 Very limited Depth to hard	1 00	 Very limited Depth to hard		Very limited	1 00
Campus	- 35	bedrock Slope Frost action	1.00 1.00 0.50 0.50	bedrock Slope Cutbanks cave Very limited Depth to hard	1.00 1.00 0.10	Slope Droughty Somewhat limited	1.00
		Depth to hard bedrock Slope	0.46	bedrock Cutbanks cave Slope	0.10	Slope	0.00
101GS: Grigston	- 100	Somewhat limited Frost action Flooding	0.50	Somewhat limited Cutbanks cave	0.10	Not limited	
1010F: Otero	- 100	Not limited		Somewhat limited Cutbanks cave	0.10	Not limited	
203LO: Pleasant	- 100	Very limited Depth to saturated zone	1.00	Very limited Depth to saturated zone	1.00	Very limited Depth to saturated zone	1.00
203MM: Campus	- 60	Shrink-swell Somewhat limited Frost action	0.50	Cutbanks cave Very limited Depth to hard	1.00	Somewhat limited Depth to bedrock	0.46
		Depth to hard bedrock	0.46	bedrock	1	Slope	0.04
Canlon	- 40	Slope Very limited Depth to hard bedrock	1.00	Slope Very limited Depth to hard bedrock	1.00	Very limited Depth to bedrock	
An:		Slope Frost action	0.96	Slope Cutbanks cave	0.96	Droughty Slope	1.00
Bridgeport	- 100	Very limited Flooding Frost action	1.00	Somewhat limited Flooding Cutbanks cave	0.80	Very limited Flooding	1.00
Bd: Badland	- 100	Not rated		Not rated		Not rated	

Map symbol and soil name	Pct of map unit	Local roads and streets	d	Shallow excavations		Lawns and landscaping	
		Rating class and limiting features	Value	Rating class and limiting features	Value	Rating class and limiting features	Value
B1: Bridgeport	100	Somewhat limited Frost action Flooding	0.50	Somewhat limited Cutbanks cave	0.10	Not limited	
BOP: Borrow Pits	100	Not rated		Not rated		Not rated	
Br: Bridgeport	100	Somewhat limited Frost action Flooding	0.50	Somewhat limited Cutbanks cave	0.10	Not limited	
Cd: Colby	100	Somewhat limited Slope	0.16	Somewhat limited Slope Cutbanks cave	0.16 0.10	Somewhat limited Slope	0.16
Ch: Church	100	Very limited Shrink-swell	1.00	Somewhat limited Cutbanks cave	0.10	Not limited	
Dr: DalhartRichfield		Somewhat limited Frost action Very limited	0.50	Somewhat limited Cutbanks cave Somewhat limited	0.10	Not limited Not limited	
Go: Goshen	100	Shrink-swell Somewhat limited Shrink-swell Frost action	0.50	Cutbanks cave Somewhat limited Cutbanks cave	0.10	Not limited	
GRP: Gravel Pits	100	Flooding Not rated	0.40	Not rated		Not rated	
INT: Aquolls	100	Very limited Depth to saturated zone Ponding	1.00	Very limited Depth to saturated zone Ponding Cutbanks cave	1.00 1.00 0.10	Very limited Depth to saturated zone Ponding	1.00
Ka: Keith	100	Somewhat limited Shrink-swell Frost action	0.50	Somewhat limited Cutbanks cave	0.10	Not limited	
Lu: Lubbock	100	 Very limited Shrink-swell	1.00	Somewhat limited Cutbanks cave	0.10	Not limited	
Mm: Campus	75	Somewhat limited Depth to hard bedrock	0.64	Very limited Depth to hard bedrock Slope	1.00	Somewhat limited Depth to bedrock	0.65
Canlon	25	Slope Very limited Slope	1.00	Cutbanks cave Very limited Depth to hard bedrock	1.00	Slope Very limited Slope	1.00
		Depth to hard bedrock	0.99	Cutbanks cave	1.00	Depth to bedrock	0.99
Mn: Manter	100	Somewhat limited Frost action	0.50	Somewhat limited Cutbanks cave	1	Not limited	
Mr: Manter	100	Somewhat limited Frost action	0.50	Somewhat limited Cutbanks cave	0.10	Not limited	
Mw: Water	100	Very limited Slope Low strength	1.00	Very limited Slope Cutbanks cave	1.00	Very limited Slope	1.00
Of: Otero	100	Not limited		Somewhat limited Cutbanks cave	0.10	Not limited	
Oh: Otero	100	Somewhat limited Slope	0.63	Somewhat limited Slope Cutbanks cave	0.63	Somewhat limited Slope	0.63

Map symbol and soil name	Pct of map unit	Local roads and streets	đ	Shallow excavati	ons	Lawns and landscaping		
		Rating class and limiting features	Value	Rating class and limiting features	Value	Rating class and limiting features	Value	
Po: Canlon	100	Very limited Slope Depth to hard bedrock	1.00	Very limited Depth to hard bedrock Cutbanks cave	1.00	Very limited Slope Depth to bedrock	1.00	
Ra: Ness	100	Very limited Depth to saturated zone Shrink-swell Frost action	1.00 1.00 0.50	Slope Very limited Depth to saturated zone Cutbanks cave Too clayey	1.00 1.00 1.00 0.50	Very limited Depth to saturated zone Too clayey	1.00	
Rb: Limon	100	Very limited Depth to saturated zone Flooding Shrink-swell	1.00	Very limited Depth to saturated zone Flooding Too clayey Cutbanks cave	1.00 0.60 0.28 0.10	Very limited Depth to saturated zone Too clayey Flooding Salinity	1.00 1.00 0.60 0.13	
Rm: Richfield	100	Somewhat limited Shrink-swell	0.50	Somewhat limited Cutbanks cave	0.10	Not limited		
Richfield	100	Very limited Shrink-swell	1.00	Somewhat limited Cutbanks cave	0.10	Not limited		
Valent	100	Somewhat limited Slope	0.84	Very limited Cutbanks cave Slope	1.00	Somewhat limited Slope Droughty	0.84	
Ua: Ulysses	100	Somewhat limited Shrink-swell Frost action	0.50	Somewhat limited Cutbanks cave	0.10	Not limited		
Ub: Ulysses	100	Very limited Low strength Shrink-swell Frost action	1.00 0.50 0.50	Somewhat limited Cutbanks cave	0.10	Not limited		
Uc: Ulysses	100	Somewhat limited Shrink-swell Frost action	0.50	Somewhat limited Cutbanks cave	0.10	Not limited		
UCC: Ulysses	100	Somewhat limited Frost action	0.50	Somewhat limited Cutbanks cave	0.10	Not limited		
Ue: Ulysses	60	Somewhat limited Shrink-swell Frost action	0.50	Somewhat limited Cutbanks cave	0.10	Not limited		
Colby	40	Not limited	0.50	Somewhat limited Cutbanks cave	0.10	Not limited		
Colby		Not limited		Somewhat limited Cutbanks cave	0.10	Not limited		
Ulysses	50	Somewhat limited Shrink-swell Frost action	0.50	Somewhat limited Cutbanks cave	0.10	Not limited		
Us: Ulysses	100	Somewhat limited Shrink-swell Frost action	0.50	Somewhat limited Cutbanks cave	0.10	Not limited		
W: Water	100	Not rated		Not rated		Not rated		

CONSTRUCTION MATERIALS Scott County, Kansas

Construction Materials

The following tables give information about the soils as potential sources of gravel, sand, topsoil, reclamation material, and roadfill. Normal compaction, minor processing, and other standard construction practices are assumed.

The soils are rated good, fair, or poor as potential sources of topsoil, reclamation material, and roadfill. The features that limit the soils as sources of these materials are specified in the tables. The numerical ratings given after the specified features indicate the degree to which the features limit the soils as sources of topsoil, reclamation material, or roadfill. The lower the number, the greater the limitation

The soils are rated as a probable or improbable source of sand and gravel. A rating of probable means that the source material is likely to be in or below the soil. The numerical ratings in these columns indicate the degree of probability. The number 0.00 indicates that the soil is an improbable source. A number between 0.00 and 1.00 indicates the degree to which the soil is a probable source of sand or gravel.

Sand and gravel are natural aggregates suitable for commercial use with a minimum of processing. They are used in many kinds of construction. Specifications for each use vary widely. In these tables, only the probability of finding material in suitable quantity is evaluated. The suitability of the material for specific purposes is not evaluated, nor are factors that affect excavation of the material. The properties used to evaluate the soil as a source of sand or gravel are gradation of grain sizes (as indicated by the Unified classification of the soil), the thickness of suitable material, and the content of rock fragments. If he lowest layer of the soil contains sand or gravel, the soil is rated as a probable source regardless of thickness. The assumption is that the sand or gravel layer below the depth of observation exceeds the minimum thickness.

Topsoil is used to cover an area so that vegetation can be established and maintained. The upper 40 inches of a soil is evaluated for use as topsoil. Also evaluated is the reclamation potential of the borrow area. The ratings are based on the soil properties that affect plant growth; the ease of excavating, loading, and spreading the material; and reclamation of the borrow area. Toxic substances, soil reaction, and the properties that are inferred from soil texture, such as available water capacity and fertility, affect plant growth. The ease of excavating, loading, and spreading is affected by rock fragments, slope, depth to a water table, soil texture, and thickness of suitable material. Reclamation of the borrow area is affected by slope, depth to a water table, rock fragments, depth to bedrock or a cemented pan, and toxic material.

The surface layer of most soils is generally preferred for topsoil because of its organic matter content. Organic matter greatly increases the absorption and retention of moisture and nutrients for plant growth.

Reclamation material is used in areas that have been drastically disturbed by surface mining or similar activities. When these areas are reclaimed, layers of soil material or unconsolidated geological material, or both, are replaced in a vertical sequence. The reconstructed soil favors plant growth. The ratings in the table do not apply to quarries and other mined areas that require an offsite source of reconstruction material. The ratings are based on the soil properties that affect erosion and stability of the surface and the productive potential of the reconstructed soil. These properties include the content of sodium, salts, and calcium carbonate; reaction; available water capacity; erodibility; texture; content of rock fragments; and content of organic matter and other features that affect fertility.

Roadfill is soil material that is excavated in one place and used in road embankments in another place. In this table, the soils are rated as a source of roadfill for low embankments, generally less than 6 feet high and less exacting in design than higher embankments.

The ratings are for the whole soil, from the surface to a depth of about 5 feet. It is assumed that soil layers will be mixed when the soil material is excavated and spread.

The ratings are based on the amount of suitable material and on soil properties that affect the ease of excavation and the performance of the material after it is in place. The thickness of the suitable material is a major consideration. The ease of excavation is affected by large stones, depth to a water table, and slope. How well the soil performs in place after it has been compacted and drained is determined by its strength (as inferred from the AASHTO classification of the soil) and linear extensibility (shrink-swell potential).

Map symbol and soil name	Pct. of map unit	Potential source gravel	of	Potential source sand	of
		Rating class	Value	Rating class	Value
055KA: Satanta	88	Poor Bottom layer Thickest layer	0.00	Poor Bottom layer Thickest layer	0.00
055MR: Manter	100	Poor Bottom layer Thickest layer	0.00	Fair Thickest layer Bottom layer	0.08
055MT: Manter	70	Poor Bottom layer Thickest layer	0.00	Fair Thickest layer Bottom layer	0.09
Otero	30	Poor Bottom layer Thickest layer	0.00	Fair Bottom layer Thickest layer	0.07
063BR: Bridgeport	100	Poor Bottom layer Thickest layer	0.00	Poor Bottom layer Thickest layer	0.00
063MB: Manvel	65	Poor Bottom layer Thickest layer	0.00	Poor Bottom layer Thickest layer	0.00
Badland	35	Poor Bottom layer Thickest layer	0.00	Poor Bottom layer Thickest layer	0.00
063RB: Roxbury	100	Poor Bottom layer Thickest layer	0.00	Poor Bottom layer Thickest layer	0.00
101CC: Canlon	40	Poor Bottom layer Thickest layer	0.00	Poor Bottom layer Thickest layer	0.00
Campus	35	Poor Bottom layer Thickest layer	0.00	Poor Bottom layer Thickest layer	0.00
101GS: Grigston	100	Poor Bottom layer Thickest layer	0.00	Poor Bottom layer Thickest layer	0.00
1010F: Otero	100	Poor Bottom layer Thickest layer	0.00	Fair Bottom layer Thickest layer	0.08
203LO: Pleasant	100	Poor Bottom layer Thickest layer	0.00	Poor Bottom layer Thickest layer	0.00
203MM: Campus	60	Poor Bottom layer Thickest layer	0.00	Poor Bottom layer Thickest layer	0.00
Canlon	40	Poor Bottom layer Thickest layer	0.00	Poor Bottom layer Thickest layer	0.00
An: Bridgeport	100	Poor Bottom layer Thickest layer	0.00	Poor Bottom layer Thickest layer	0.00
Bd: Badland	100	Not rated		Not rated	

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Map symbol and soil name	Pct. of map unit	Potential source gravel	of	Potential source sand	of
		Rating class	Value	Rating class	Value
Bl: Bridgeport	100	Poor Bottom layer Thickest layer	0.00	Fair Bottom layer Thickest layer	0.00
BOP: Borrow Pits	100	Not rated		Not rated	
Br: Bridgeport	100	Poor Bottom layer Thickest layer	0.00	Poor Bottom layer Thickest layer	0.00
Cd: Colby	100	Poor Bottom layer Thickest layer	0.00	Poor Bottom layer Thickest layer	0.00
Ch: Church	100	Poor Bottom layer Thickest layer	0.00	Poor Bottom layer Thickest layer	0.00
Dr: Dalhart	65	Poor Bottom layer Thickest layer	0.00		0.00
Richfield	35	Poor Bottom layer Thickest layer	0.00	Poor Bottom layer Thickest layer	0.00
Go: Goshen	100	Poor Bottom layer Thickest layer	0.00		0.00
GRP: Gravel Pits	100	Not rated		Not rated	
INT: Aquolls	100	Poor Bottom layer Thickest layer	0.00		0.00
Ka: Keith	100	Poor Bottom layer Thickest layer	0.00	Poor Bottom layer Thickest layer	0.00
Lu: Lubbock	100	Poor Bottom layer Thickest layer	0.00	Poor Bottom layer Thickest layer	0.00
Mm: Campus	75	Poor Bottom layer Thickest layer	0.00	Poor Bottom layer Thickest layer	0.00
Canlon	25	Poor Bottom layer Thickest layer	0.00	Poor Bottom layer Thickest layer	0.00
Mn: Manter	100	Poor Bottom layer Thickest layer	0.00	Fair Thickest layer Bottom layer	0.09
Mr: Manter	100	Poor Bottom layer Thickest layer	0.00	Fair Thickest layer Bottom layer	0.09

Map symbol and soil name	Pct. of map unit	Potential source gravel	of	Potential source sand	of
		Rating class	Value	Rating class	Value
Mw: Water	100	Poor Bottom layer Thickest layer	0.00	Poor Bottom layer Thickest layer	0.00
Of: Otero	100	Poor Bottom layer Thickest layer	0.00	Fair Bottom layer Thickest layer	0.08
Oh: Otero	100	Poor Bottom layer Thickest layer	0.00	Fair Bottom layer Thickest layer	0.08
Po: Canlon	100	Poor Bottom layer Thickest layer	0.00	Poor Bottom layer Thickest layer	0.00
Ra: Ness	100	Poor Bottom layer Thickest layer	0.00	Poor Bottom layer Thickest layer	0.00
Rb: Limon	100	Poor Bottom layer Thickest layer	0.00	Poor Bottom layer Thickest layer	0.00
Rm: Richfield	100	Poor Bottom layer Thickest layer	0.00	Poor Bottom layer Thickest layer	0.00
Rn: Richfield	100	Poor Bottom layer Thickest layer	0.00	Poor Bottom layer Thickest layer	0.00
Ts: Valent	100	Poor Bottom layer Thickest layer	0.00	Good Thickest layer	0.65
Ua: Ulysses	100	Poor Bottom layer Thickest layer	0.00	Poor Bottom layer Thickest layer	0.00
Ub: Ulysses	100	Poor Bottom layer Thickest layer	0.00	Poor Bottom layer Thickest layer	0.00
Uc: Ulysses	100	Poor Bottom layer Thickest layer	0.00	Poor Bottom layer Thickest layer	0.00
UCC: Ulysses	100	Poor Bottom layer Thickest layer	0.00	Poor Bottom layer Thickest layer	0.00
Ue: Ulysses	60	Poor Bottom layer Thickest layer	0.00	Poor Bottom layer Thickest layer	0.00
Colby	40	Poor Bottom layer Thickest layer	0.00	Poor Bottom layer Thickest layer	0.00
Um: Colby	50	Poor Bottom layer Thickest layer	0.00	Poor Bottom layer Thickest layer	0.00

Map symbol and soil name	Pct. of map unit	Potential source of gravel Rating class Value		Potential source sand	of
		Rating class	Value	Rating class	Value
Ulysses	50	Poor Bottom layer Thickest layer	0.00	Poor Bottom layer Thickest layer	0.00
Us: Ulysses	100	Poor Bottom layer Thickest layer	0.00	Poor Bottom layer Thickest layer	0.00
W: Water	100	Not rated		Not rated	

Map symbol and soil name	Pct. of map unit	Potential source reclamation mater		Potential source roadfill	of	Potential source of topsoil	
		Rating class and limiting features	Value	Rating class and limiting features	Value	Rating class and limiting features	Value
055KA: Satanta	88	Fair Low content of organic matter	0.50	Good		Good	
055MR: Manter	100	Fair Low content of organic matter	0.18	Good		Fair Rock fragments	0.97
055MT: Manter	70	Fair Low content of organic matter	0.02	Good		Fair Rock fragments	0.97
Otero	30	Fair Low content of organic matter	0.18	Good		Fair Rock fragments	0.97
063BR: Bridgeport	100	Poor Low content of organic matter Water erosion	0.00	Good		Good	
063MB: Manvel	65	Fair Low content of organic matter Water erosion	0.50	Poor Low strength Shrink-swell	0.00	Good	
Badland	35	Poor Low content of organic matter Depth to bedrock	0.00	Poor Depth to bedrock Slope	0.00	Poor Depth to bedrock Slope	0.00
063RB: Roxbury	100	Fair Water erosion	0.90	Poor Low strength Shrink-swell	0.00	Good	
101CC: Canlon	40	Poor Droughty Depth to bedrock	0.00	Poor Depth to bedrock Slope		Poor Depth to bedrock Slope Rock fragments	0.00 0.00 0.97
Campus	35	Fair Depth to bedrock Carbonate content Droughty	0.54	Poor Depth to bedrock	0.00	Fair Depth to bedrock Carbonate content	0.54
101GS: Grigston	100	Fair Low content of organic matter Water erosion	0.32	Good		Good	
1010F: Otero	100	Fair Low content of organic matter	0.18	Good		Fair Rock fragments	0.97
203LO: Pleasant	100	Poor Too clayey Water erosion	0.00	Poor Depth to saturated zone Shrink-swell	0.00	Poor Depth to saturated zone Too Clayey	0.00
203MM: Campus	60	Fair Depth to bedrock Carbonate content Droughty	0.54 0.80 0.94	Poor Depth to bedrock	0.00	Fair Depth to bedrock Carbonate content Slope	0.54 0.80 0.96
Canlon	40	Poor Droughty Depth to bedrock Low content of organic matter	0.00 0.00 0.82	Poor Depth to bedrock	0.00	Poor Depth to bedrock Slope Rock fragments	0.00 0.04 0.97

Map symbol and soil name	Pct. of map unit	Potential source reclamation mater		Potential source roadfill	of	Potential source of topsoil		
		Rating class and limiting features	Value	Rating class and limiting features	Value	Rating class and limiting features	Value	
An: Bridgeport	100	Fair Water erosion Low content of organic matter	0.90	Good		Good		
Bd: Badland	100	Not rated		Not rated		Not rated		
Bl: Bridgeport	100	Poor Low content of organic matter Water erosion	0.00	Good		Good		
BOP: Borrow Pits	100	Not rated		Not rated		Not rated		
Br: Bridgeport	100	Fair Water erosion Low content of organic matter	0.90	Good		Good		
cd: Colby	100	Fair Low content of organic matter Water erosion	0.18	Good		Fair Slope	0.84	
Ch: Church	100	Fair Low content of organic matter No water erosion limitation	0.18	Fair Shrink-swell	0.12	Good		
Dr: Dalhart	65	Fair Low content of organic matter No water erosion limitation	0.50	Good		Good		
Richfield	35	Fair Too clayey Low content of organic matter Water erosion	0.05 0.18 0.90	Fair Shrink-swell	0.62	Fair Too Clayey	0.03	
Go: Goshen	100	Fair Low content of organic matter Water erosion	0.50	Good		Good		
GRP: Gravel Pits	100	Not rated		Not rated		Not rated		
INT: Aquolls	100	Poor Low content of organic matter	0.00	Poor Depth to saturated zone	0.00	Poor Depth to saturated zone	0.00	
Ka: Keith	100	Fair Low content of organic matter	0.92	Fair Shrink-swell	0.94	Good		
Lu: Lubbock	100	Poor Too clayey Low content of organic matter Water erosion	0.00	Fair Shrink-swell	0.95	Poor Too Clayey	0.00	

Map symbol and soil name	Pct. of map unit	Potential source reclamation mater		Potential source roadfill	of	Potential source topsoil	of
		Rating class and limiting features	Value	Rating class and limiting features	Value	Rating class and limiting features	Value
Mm: Campus	75	Fair Depth to bedrock Carbonate content Low content of organic matter Droughty	0.35 0.80 0.82 0.86	Poor Depth to bedrock	0.00	Fair Depth to bedrock Carbonate content Slope Rock fragments	
Canlon	25	Fair Depth to bedrock Low content of organic matter Droughty	0.01	Poor Depth to bedrock Slope	0.00	Poor Slope Depth to bedrock Rock fragments	0.00
Mn: Manter	100	Fair Low content of organic matter	0.02	Good		Fair Rock fragments	0.97
Mr: Manter	100	Fair Low content of organic matter	0.02	Good		Fair Rock fragments	0.97
Mw: Water	100	Poor Low content of organic matter	0.00	Poor Slope Low strength	0.00	Poor Slope	0.00
Of: Otero	100	Fair Low content of organic matter	0.18	Good		Fair Rock fragments	0.97
Oh: Otero	100	Poor Wind erosion Low content of organic matter	0.00	Good		Fair Slope Rock fragments	0.37
Po: Canlon	100	Fair Depth to bedrock Low content of organic matter Droughty	0.01	Poor Depth to bedrock Slope		Poor Slope Depth to bedrock Rock fragments	0.00
Ra: Ness	100	Poor Too clayey	0.00	Poor Depth to saturated zone Shrink-swell	0.00	Poor Too Clayey Depth to saturated zone	0.00
Rb: Limon	100	Poor Too clayey Low content of organic matter No water erosion limitation	0.00 0.18 0.99	Poor Depth to saturated zone Shrink-swell		Poor Depth to saturated zone Too Clayey Salinity	0.00
Rm: Richfield	100	Fair Low content of organic matter Water erosion	0.18	Fair Shrink-swell	0.87	Good	
Rn: Richfield	100	Fair Too clayey Low content of organic matter Water erosion	0.05	Fair Shrink-swell	0.62	Fair Too Clayey	0.03

Map symbol and soil name	Pct. of map unit	reclamation material		Potential source of roadfill		Potential source of topsoil	
		Rating class and limiting features	Value	Rating class and limiting features	Value	Rating class and limiting features	Value
Ts: Valent	100	Poor Too sandy Wind erosion Low content of organic matter Droughty	0.00 0.00 0.08 0.67	Good		Poor Too sandy Slope	0.00
Ua: Ulysses	100	Fair Low content of organic matter Water erosion	0.82	Fair Shrink-swell	0.99	Good	
Ub: Ulysses	100	Fair Low content of organic matter Water erosion	0.18	Poor Low strength	0.00	Good	
Uc: Ulysses	100	Fair Low content of organic matter Water erosion	0.82	Fair Shrink-swell	0.99	Good	
UCC: Ulysses	100	Fair Low content of organic matter Water erosion	0.18	Good		Good	
Ue: Ulysses	60	Fair Low content of organic matter Water erosion	0.82	Fair Shrink-swell	0.99	Good	
Colby	40	Fair Low content of organic matter Water erosion	0.18	Good		Good	
Um: Colby	50	Fair Low content of organic matter Water erosion	0.18	Good		Good	
Ulysses	50	Fair Low content of organic matter Water erosion	0.82	Fair Shrink-swell	0.99	Good	
Us: Ulysses	100	Fair Low content of organic matter Water erosion	0.82	Fair Shrink-swell	0.99	Good	
W: Water	100	Not rated		Not rated		Not rated	

RECREATIONAL INTERPRETATIONS Scott County, Kansas

Recreation

The soils of the survey area are rated in the following tables according to limitations that affect their suitability for recreation. The ratings are both verbal and numerical. Rating class terms indicate the extent to which the soils are limited by all of the soil features that affect the recreational uses. Not limited indicates that the soil has features that are very favorable for the specified use. Good performance and very low maintenance can be expected. Slightly limited indicates that the soil has features that are favorable for the specified use. The limitations are minor and can be easily overcome. Good performance and low maintenance can be expected. Somewhat limited indicates that the soil has features that are moderately favorable for the specified use. The limitations can be overcome or minimized by special planning, design, or installation. Fair performance and moderate maintenance can be expected. Very limited indicates that the soil has one or more features that are unfavorable for the specified use. The limitations generally cannot be overcome without major soil reclamation, special design, or expensive installation procedures. Poor performance and high maintenance can be expected.

Numerical ratings in the tables indicate the severity of individual limitations. The ratings are shown as decimal fractions ranging from 0.00 to 1.00. They indicate gradations between the point at which a soil feature has the greatest negative impact on the use (1.00) and the point at which the soil feature is not a limitation (0.00).

The ratings in the tables are based on restrictive soil features, such as wetness, slope, and texture of the surface layer. Susceptibility to flooding is considered. Not considered in the ratings, but important in evaluating a site, are the location and accessibility of the area, the size and shape of the area and its scenic quality, vegetation, access to water, potential water impoundment sites, and access to public sewer lines. The capacity of the soil to absorb septic tank effluent and the ability of the soil to support vegetation also are important. Soils that are subject to flooding are limited for recreational uses by the duration and intensity of flooding and the season when flooding occurs. In planning recreational facilities, onsite assessment of the height, duration, intensity, and frequency of flooding is essential.

The information in this table can be supplemented by other information in this survey, for example, interpretations for building site development, construction materials, sanitary facilities, and water management.

Camp areas require site preparation, such as shaping and leveling the tent and parking areas, stabilizing roads and intensively used areas, and installing sanitary facilities and utility lines. Camp areas are subject to heavy foot traffic and some vehicular traffic. The ratings are based on the soil properties that affect the ease of developing camp areas and the performance of the areas after development. Slope, stoniness, and depth to bedrock or a cemented pan are the main concerns affecting the development of camp areas.

The soil properties that affect the performance of the areas after development are those that influence trafficability and promote the growth of vegetation, especially in heavily used areas. For good trafficability, the surface of camp areas should absorb rainfall readily, remain firm under heavy foot traffic, and not be dusty when dry. The soil properties that influence trafficability are texture of the surface layer, depth to a water table, ponding, flooding, permeability, and large stones. The soil properties that affect the growth of plants are depth to bedrock or a cemented pan, permeability, and toxic substances in the soil.

Picnic areas are subject to heavy foot traffic. Most vehicular traffic is confined to access roads and parking areas. The ratings are based on the soil properties that affect the ease of developing picnic areas and that influence trafficability and the growth of vegetation after development. Slope and stoniness are the main concerns affecting the development of picnic areas. For good trafficability, the surface of picnic areas should absorb rainfall readily, remain firm under heavy foot traffic, and not be dusty when dry. The soil properties that influence trafficability are texture of the surface layer, depth to a water table, ponding, flooding, permeability, and large stones. The soil properties that affect the growth of plants are depth to bedrock or a cemented pan, permeability, and toxic substances in the soil.

Playgrounds require soils that are nearly level, are free of stones, and can withstand intensive foot traffic. The ratings are based on the soil properties that affect the ease of developing playgrounds and that influence trafficability and the growth of vegetation after development. Slope and stoniness are the main concerns affecting the development of playgrounds. For good trafficability, the surface of the playgrounds should absorb rainfall readily, remain firm under heavy foot traffic, and not be dusty when dry. The soil properties that influence trafficability are texture of the surface layer, depth to a water table, ponding, flooding, permeability, and large stones. The soil properties that affect the growth of plants are depth to bedrock or a cemented pan, permeability, and toxic substances in the soil.

Paths and trails for hiking and horseback riding should require little or no slope modification through cutting and filling. The ratings are based on the soil properties that affect trafficability and erodibility. These properties are stoniness, depth to a water table, ponding, flooding, slope, and texture of the surface layer.

Golf fairways are subject to heavy foot traffic and some light vehicular traffic. Cutting or filling may be required. Irrigation is not considered in the ratings. The ratings are based on the soil properties that affect plant growth and trafficability after vegetation is established. The properties that affect plant growth are reaction; depth to a water table; ponding; depth to bedrock or a cemented pan; the available water capacity in the upper 40 inches; the content of salts, sodium, or calcium carbonate; and sulfidic materials. The properties that affect trafficability are flooding, depth to a water table, ponding, slope, stoniness, and the amount of sand, clay, or organic matter in the surface layer. The suitability of the soil for traps, tees, roughs, and greens is not considered in the ratings.

Map symbol and soil name	Pct of map unit	Camp areas		Picnic areas		Playgrounds	
		Rating class and limiting features	Value	Rating class and limiting features	Value	Rating class and limiting features	Value
055KA: Satanta	88	Somewhat limited Dusty	0.50	Somewhat limited Dusty	0.50	Somewhat limited Dusty	0.50
055MR: Manter	100	Not limited		Not limited		Somewhat limited Gravel content	0.06
055MT: Manter	70	Not limited		Not limited		Slope Somewhat limited Slope	0.00
Otero	30	Not limited		Not limited		Gravel content Somewhat limited Slope Gravel content	0.06 0.13 0.05
063BR: Bridgeport	100	Very limited Flooding	1.00	Not limited		Somewhat limited Flooding	0.60
063MB: Manvel	65	Somewhat limited Dusty Slope	0.50	Somewhat limited Dusty Slope	0.50	Very limited Slope Dusty	1.00
Badland	35	Very limited Depth to bedrock Slope Restricted permeability	1.00 1.00 0.45	Very limited Depth to bedrock Slope Restricted permeability	İ	Very limited Depth to bedrock Slope Restricted permeability	
063RB: Roxbury	100	Very limited Flooding	1.00	Not limited		Somewhat limited Flooding	0.60
101CC: Canlon	40	Very limited Depth to bedrock Slope	1.00	Very limited Depth to bedrock Slope	1.00	Very limited Depth to bedrock Slope	1.00
Campus	35	Somewhat limited Slope	0.00	Somewhat limited Slope	0.00	Gravel content Very limited Slope Depth to bedrock	1.00 0.46
101GS: Grigston	100	 Very limited Flooding	1.00	Not limited		Not limited	
1010F: Otero	100	Not limited		Not limited		Very limited Slope Gravel content	1.00
203LO: Pleasant	100	Very limited Depth to saturated zone Restricted permeability	1.00	Very limited Depth to saturated zone Restricted permeability	1.00	Very limited Depth to saturated zone Restricted permeability	1.00
203MM: Campus	60	Somewhat limited Slope	0.04	Somewhat limited Slope	0.04	Very limited Slope	1.00
Canlon	40	Very limited Depth to bedrock Slope	1.00	Very limited Depth to bedrock Slope	1.00	Depth to bedrock Very limited Depth to bedrock Slope Gravel content	
An: Bridgeport	100	Very limited Flooding	1.00	Somewhat limited Flooding	0.40	Very limited Flooding	1.00
Bd: Badland	100	Not rated		Not rated		Not rated	
B1: Bridgeport	100	Very limited Flooding	1.00	Not limited		Not limited	
BOP: Borrow Pits	100	Not rated		Not rated		Not rated	
Br: Bridgeport	100	Very limited Flooding	1.00	Not limited		Not limited	
Cd: Colby	100	Somewhat limited Dusty Slope	0.50	Somewhat limited Dusty Slope	0.50	Very limited Slope Dusty	1.00
Ch: Church	100	_				Somewhat limited	

Map symbol and soil name	Pct of map unit	Camp areas		Picnic areas		Playgrounds	
		Rating class and limiting features	Value	Rating class and limiting features	Value	Rating class and limiting features	Value
		Restricted permeability	0.39	Restricted permeability	0.39	Restricted permeability	0.39
Dr: Dalhart	65	Not limited		Not limited		Somewhat limited	
Richfield	35	Somewhat limited Dusty	0.50	Somewhat limited Dusty	0.50	Slope Somewhat limited Dusty Slope	0.00
Go: Goshen	100	 Very limited Flooding	1.00	Not limited		Not limited	
GRP: Gravel Pits	100	Not rated		Not rated		Not rated	
INT: Aquolls	100	Very limited Depth to saturated zone Restricted permeability Ponding	1.00	Very limited Depth to saturated zone Restricted permeability Ponding	1.00	Very limited Restricted permeability Depth to saturated zone Ponding	1.00
Ka: Keith	100	Somewhat limited Dusty	0.50	Somewhat limited Dusty	0.50	Somewhat limited Dusty	0.50
Lu: Lubbock Mm:	100	Not limited		Not limited		Not limited	
Campus	75	Somewhat limited Slope	0.16	Somewhat limited Slope	0.16	Very limited Slope Depth to bedrock	1.00
Canlon	25	Very limited Slope		Very limited Slope	1.00	Very limited Slope Depth to bedrock Gravel content	1.00 0.99 0.06
Mn: Manter	100	Not limited		Not limited		 Somewhat limited Gravel content	0.06
Mr: Manter	100	Not limited		Not limited		Somewhat limited Slope Gravel content	0.13
Mw: Water	100	Very limited Slope Restricted permeability	1.00	Very limited Slope Restricted permeability	1.00	Very limited Slope Restricted permeability	1.00
Of: Otero	100	Not limited		Not limited		Somewhat limited Slope Gravel content	0.13
Oh: Otero	100	Somewhat limited Too sandy Slope	0.92	Somewhat limited Too sandy Slope	0.92	Very limited Slope Too sandy Gravel content	1.00 0.92 0.05
Po: Canlon	100	Very limited Slope		Very limited Slope	1.00	Very limited Slope Depth to bedrock Gravel content	1.00 0.99 0.06
Ra: Ness	100	Very limited Depth to saturated zone Too clayey Restricted permeability	1.00 0.50 0.45	Very limited Depth to saturated zone Too clayey Restricted permeability	1.00 0.50 0.45	Very limited Depth to saturated zone Too clayey Restricted permeability	1.00 0.50 0.45
Rb: Limon	100	Very limited Depth to saturated zone Flooding Too clayey	1.00	Very limited Depth to saturated zone Too clayey Restricted permeability	1.00 0.50 0.39	Very limited Depth to saturated zone Flooding Too clayey	1.00 0.60 0.50
Dec. 1		Restricted permeability Salinity	0.39	Salinity	0.13	Restricted permeability Salinity	0.39
Rm: Richfield	100	Somewhat limited Dusty	0.50	Somewhat limited Dusty	0.50	Somewhat limited Dusty	0.50

Map symbol and soil name	Pct of map unit	Camp areas		Picnic areas		Playgrounds	
		Rating class and limiting features	Value	Rating class and limiting features	Value	Rating class and limiting features	Value
Rn: Richfield	100	Somewhat limited Dusty	0.50	Somewhat limited Dusty	0.50	Somewhat limited Dusty Slope	0.50
Ts: Valent	100	Somewhat limited Too sandy Slope	0.95	Somewhat limited Too sandy Slope	0.95	Very limited Slope Too sandy	1.00
Ua: Ulysses	100	Somewhat limited Dusty	0.50	Somewhat limited Dusty	0.50	Somewhat limited Dusty	0.50
Ub: Ulysses	100	Somewhat limited Dusty	0.50	Somewhat limited Dusty	0.50	Somewhat limited Dusty Slope	0.50
Uc: Ulysses	100	Somewhat limited Dusty	0.50	Somewhat limited Dusty	0.50	Somewhat limited Slope Dusty	0.50
UCC: Ulysses	100	Somewhat limited Dusty	0.50	Somewhat limited Dusty	0.50	Somewhat limited Slope Dusty	0.87
Ue: Ulysses	60	Somewhat limited Dusty	0.50	Somewhat limited Dusty	0.50	Somewhat limited Dusty Slope	0.50
Colby	40	Somewhat limited Dusty	0.50	Somewhat limited Dusty	0.50	Somewhat limited Dusty Slope	0.50
Um: Colby	50	Somewhat limited Dusty	0.50	Somewhat limited Dusty	0.50	Somewhat limited Slope Dusty	0.50
Ulysses	50	Somewhat limited Dusty	0.50	Somewhat limited Dusty	0.50	Somewhat limited Slope Dusty	0.50
Us: Ulysses	100	Somewhat limited Dusty	0.50	Somewhat limited Dusty	0.50	Somewhat limited Dusty	0.50
W: Water	100	Not rated		Not rated		Not rated	

	Map symbol and soil name	Pct of map unit	Paths and trail	S	Golf fairways	
Satanta				Value		Value
Manter	055KA: Satanta	88		0.50	Not limited	
Manter	Manter	100	Not limited		Not limited	
Description	Manter Otero		Not limited Not limited		Not limited Not limited	
Manvel		100	Not limited			0.60
Badland	063MB: Manvel	65		0.50		0.00
Not limited Somewhat limited Depth to bedrock Slope Droughty Somewhat limited Depth to bedrock Slope Depth to bedrock Slope Depth to bedrock Slope Depth to saturated zone Somewhat limited Depth to saturated zone Somewhat limited Depth to bedrock Slope Depth to bedrock Depth to bedro		35	Very limited Water erosion	1.00	Very limited Depth to bedrock	1.00
Cambus		100	Not limited			0.60
Campus	101CC: Canlon	40		0.68	Depth to bedrock Slope	1.00
Origination	Campus	35	Not limited		Somewhat limited Depth to bedrock	0.46
Otero	Grigston	100	Not limited		Not limited	
Pleasant	Otero	100	Not limited		Not limited	
Not limited Somewhat limited Depth to bedrock Slope Very limited Depth to bedrock Slope Very limited Depth to bedrock Depth to		100	Depth to	1.00	Depth to	1.00
Canlon	203MM: Campus	60			 Somewhat limited	0.46
Bridgeport	Canlon	40	Not limited		Slope Very limited Depth to bedrock Droughty	1.00 1.00 0.96
Balland	Bridgeport	100		0.40		1.00
Bridgeport		100	Not rated		Not rated	
Borrow Pits 100 Not rated Not rated Not rated		100	Not limited		Not limited	
Daridgeport		100	Not rated		Not rated	
Dusty Dust		100	Not limited		Not limited	
Ch: Church	Cd: Colby	100		0.50		0.16
Dalhart	Church	100	_		_	
Goshen	DalhartRichfield		Somewhat limited	0.50		
Gravel Pits 100 Not rated Not rated INT: Aquolls 100 Very limited Depth to saturated zone Ponding 1.00 Saturated zone Ponding 1.00 Ponding 1.00	Goshen	100	Not limited		Not limited	
Aquolls 100 Very limited Depth to Saturated zone Ponding 1.00 Ponding 1.00		100	Not rated		Not rated	
		100	Depth to saturated zone	l	Depth to saturated zone	1.00
Keith 100 Somewhat limited Not limited	Ka: Keith	100	_	1.00	_	1.00

Lu:	
Lu: Lubbock	g class and Value
Lubbock	
Campus	nited
Canlon	at limited
Mn: Manter	imited
Mr: Manter	İ
Mw: Water	İ
Of: Otero	imited
Oh: Otero	nited
Too sandy 0.92 Slope	at limited
Canlon	
Ness	
Limon	
Richfield	n to 1.00 layey 1.00 1
	nited
Richfield 100 Somewhat limited Dusty 0.50 Not lim	nited
Too sandy 0.95 Slope	
Ua: Ulysses	nited
Ulysses	nited
Ulysses	nited
Ulysses	nited
Ulysses 60 Somewhat limited Not lim	nited
Colby 40 Somewhat limited Dusty 0.50 Not lim	nited
Colby 50 Somewhat limited Dusty 0.50 Not lim	nited
Ulysses 50 Somewhat limited Not lim	nited
Us: Ulysses	nited
W: Water 100 Not rated Not rat	ced

WILDLIFE INTERPRETATIONS Scott County, Kansas

Use and Explanation of Wildlife Interpretations

Soils directly affect the kind and amount of vegetation that is available to wildlife as food and cover. They also affect the development of water impoundments. The kind and abundance of wildlife that populate an area depend largely on the amount and distribution of food, cover, water, and living space. If any one of these elements is missing, inadequate, or inaccessible, wildlife will be scarce or will not inhabit the area. If the soils have the potential, wildlife habitat can be created or improved by planting appropriate vegetation, properly managing the existing plant cover, and fostering the natural establishment of desirable plants.

In the Wildlife Interpretations table, the soils in the survey area are rated according to their potential for providing habitat for various kinds of wildlife. This information can be used in planning parks, wildlife refuges, nature study areas, and other developments for wildlife; in selecting soils that are suitable for establishing, improving, or maintaining specific elements of wildlife habitat; and in determining the intensity of management needed for each element of the habitat.

Suitability Ratings

The potential of the soil is rated good, fair, poor, or very poor.

Good - means that the element of wildlife habitat or the kind of habitat is easily created, improved, or maintained. Few or no limitations affect management, and satisfactory results can be expected if the soil is used for the designated purpose.

Fair - means that the element of wildlife habitat or kind of habitat can be created, improved, or maintained in most places. Moderately intensive management is required for satisfactory results.

Poor - means that limitations are severe for the designated element or kind of wildlife habitat. Habitat can be created, improved, or maintained in most places, but management is difficult and requires intensive effort.

Very Poor - means that limitations are very severe for the designated element or kind of wildlife habitat. Habitat is difficult to create, improve, or maintain in most places, and management is difficult and requires intensive effort.

Description of Wildlife Habitat Elements

Openland habitat consists of croplands, pastures, meadows, and areas that are overgrown with grasses, herbs, shrubs, and vines. These areas produce grain and seed crops, grasses and legumes, and wild herbaceous plants. The kind of wildlife attracted to these areas include bobwhite quail, pheasant, meadowlark, field sparrow, killdeer, cottontail rabbit, red fox, and coyote.

Woodland habitat consists of hardwood or conifers, or a mixture of these and associated grasses, legumes and wild herbaceous plants. Examples of wildlife attracted to this habitat are wild turkey, thrushes, woodpeckers, owl, tree squirrels, raccoon, and deer.

Wetland habitat consists of water-tolerant plants in open, marshy or swampy, shallow water areas. Examples of wildlife attracted to this habitat are ducks, geese, herons, bitterns, rails, kingfishers, shorebirds, muskrat, mink, and beaver.

The elements of wildlife habitat are described in the following paragraphs.

Grain and seed crops are domestic grains and seed-producing herbaceous plants. Soil properties and features that affect the growth of grain and seed crops are depth of the root zone, texture of the surface layer, available water capacity, wetness, slope, surface stoniness, and flooding. Soil temperature and soil moisture also are considerations. Examples of grain and seed crops are corn, wheat, oats, and barley.

Grasses and legumes are domestic perennial grasses and herbaceous legumes. Soil properties and features that affect the growth of grasses and legumes are depth of the root zone, texture of the surface layer, available water capacity, wetness, surface stoniness, flooding, and slope. Soil temperature and soil moisture also are considerations. Examples of grasses and legumes are fescue, lovegrass, bromegrass, clover, and alfalfa.

Wild herbaceous plants are native or naturally established grasses and forbs, including weeds. Soil properties and features that affect the growth of these plants are depth of the root zone, texture of the surface layer, available water capacity, wetness, surface stoniness, and flooding. Soil temperature and soil moisture also are considerations. Examples of wild herbaceous plants are bluestem, goldenrod, beggarweed, wheatgrass, and grama.

Hardwood trees and woody understory produce nuts or other fruit, buds, catkins, twigs, bark, and foliage. Soil properties and features that affect the growth of hardwood trees and shrubs are depth of the root zone, available water capacity, and wetness. Examples of these plants are oak, poplar, cherry, sweetgum, apple, hawthorn, dogwood, hickory, blackberry, and blueberry. Examples of fruit-producing shrubs that are suitable for planting on soils rated good are Russian-olive, autumn-olive, and crabapple.

Coniferous plants furnish browse and seeds. Soil properties and features that affect the growth of coniferous trees, shrubs, and ground cover are depth of the root zone, available water capacity, and wetness. Examples of coniferous plants are pine, spruce, fir, cedar, and juniper.

Shrubs are bushy woody plants that produce fruit, buds, twigs, bark, and foliage. Soil properties and features that affect the growth of shrubs are depth of the root zone, available water capacity, salinity, and soil moisture. Examples of shrubs are fragrant sumac, chokecherry, American plum, sand plum, and gorden currant.

Wetland plants are annual and perennial wild herbaceous plants that grow on moist or wet sites. Submerged or floating aquatic plants are excluded. Soil properties and features affecting wetland plants are texture of the surface layer, wetness, reaction, salinity, slope, and surface stoniness. Examples of wetland plants are smartweed, wild millet, saltgrass, cordgrass, rushes, sedges, and cattails.

WILDLIFE INTERPRETATIONS--Continued Scott County, Kansas

Shallow water areas have an average depth of less than 5 feet. Some are naturally wet areas. Others are created by dams, levees, or other water-control structures. Soil properties and features affecting shallow water areas are depth to bedrock, wetness, surface stoniness, slope, and permeability. Examples of shallow water areas are marshes, waterfowl feeding areas, and ponds.

The habitat for various kinds of wildlife is described in the following paragraphs.

Habitat for openland wildlife consists of cropland, pasture, meadows, and areas that are overgrown with grasses, herbs, shrubs, and vines. These areas produce grain and seed crops, grasses and legumes, and wild herbaceous plants. Wildlife attracted to these areas include bobwhite quail, pheasant, meadowlark, field sparrow, cottontail, red fox and coyote.

Habitat for woodland wildlife consists of areas of deciduous and/or coniferous plants and associated grasses, legumes, and wild herbaceous plants. Wildlife attracted to these areas include wild turkey, thrushes, woodpeckers, squirrels, gray fox, raccoon, and deer.

Habitat for wetland wildlife consists of open, marshy or swampy shallow water areas. Some of the wildlife attracted to such areas are ducks, geese, herons, shore birds, muskrat, mink, and beaver.

Habitat for rangeland wildlife consists of areas of shrubs and wild herbaceous plants. Wildlife attracted to rangeland include antelope, deer, cottontail rabbit, prairie chicken, meadowlark, quail, and pheasant.

WILDLIFE INTERPRETATIONS Scott County, Kansas

		I		al Ior	habitat	erement	LS				habitat	
Map symbol and soil name	Grain and seed crops	Grasses and legumes	ceous	wood	Conif- erous plants		Wetland plants	Shallow water areas	Open- land wild- life	Wood- land wild- life	Wetland wild- life	Range land wild- life
055KA: SATANTA	Good	Good	Good			Good	Poor	Very poor	Good		Very poor	Good
055MR: MANTER	Fair	Good	Fair			Fair	Very poor	Very poor	Fair		Very poor	Fair
055MT: MANTER	Fair	Good	Fair			Fair	Very poor	Very poor	Fair		Very poor	Fair
OTERO	Poor	Fair	Fair			Fair	Poor	Very poor	Fair		Very poor	Fair
063BR: BRIDGEPORT	Fair	Good	Fair			Poor	Poor	Poor	Fair		Poor	Poor
063MB: MANVEL	Poor	Fair	Fair	Poor	Very poor		Very poor	Very poor	Poor		Very poor	Fair
BADLAND												
063RB: ROXBURY	Fair	Fair	Fair	Fair	Fair	Fair	Poor	Fair	Fair	Fair	Poor	Fair
101CC: CANLON	Very poor	Poor	Poor			Poor	Very poor	Very poor	Poor		Very poor	Poor
CAMPUS	Poor	Fair	Good			Poor	Very poor	Very poor	Fair		Very poor	Fair
101GS: GRIGSTON	Good	Good	Good			Fair	Poor	Fair	Good		Poor	Fair
1010F: OTERO	Poor	Fair	Fair			Fair	Poor	Very poor	Fair		Very poor	Fair
203LO: PLEASANT	Fair	Fair	Fair	Very poor	Very poor	Fair	Fair	Good	Fair		Fair	Fair
203MM: CAMPUS	Poor	Fair	Good			Poor	Very poor	Very poor	Fair		Very poor	Fair
CANLON	Poor	Poor	Poor			Poor	Very poor	Very poor	Poor		Very poor	Poor
An: BRIDGEPORT	Fair	Good	Fair			Poor	Poor	Poor	Fair		Poor	Poor
Bd: BADLAND	Very poor	Very poor	Very poor	Very poor	Very poor	Very poor	Very poor	Very poor	Very poor	Very poor	Very poor	Very poor
Bl: BRIDGEPORT	Good	Good	Good			Fair	Poor	Poor	Good		Poor	Fair
BOP: BORROW PITS												
Br: BRIDGEPORT	Good	Good	Good			Fair	Poor	Poor	Good		Poor	Fair
Cd: COLBY	Poor	Fair	Fair			Poor	Very poor	Very poor	Fair		Very poor	Poor
Ch: CHURCH	Fair	Fair	Fair			Poor	Fair	Poor	Poor		Fair	Fair
Dr: DALHART	Fair	Good	Fair			Poor	Poor	Very poor	Fair		Very poor	Poor
RICHFIELD	Good	Good	Fair			Poor	Very poor	Very poor	Fair		Very poor	Fair

WILDLIFE INTERPRETATIONS--Continued Scott County, Kansas

	l				habitat 						habitat	
Map symbol and soil name	Grain and seed crops	Grasses and legumes	ceous	wood	Conif- erous plants			Shallow water areas	Open- land wild- life	Wood- land wild- life	Wetland wild- life	Range land wild- life
Go: GOSHEN	Good	Good	Good	Good	Good	Good	Poor	Very poor	Good	Good	Very poor	Good
GRP: GRAVEL PITS												
INT: AQUOLLS												
Ka: KEITH	Good	Good	Good	Fair	Fair	Good	Very poor	Very poor	Good	Fair	Very poor	Good
Lu: LUBBOCK	Good	Good	Fair			Poor	Poor	Fair	Fair		Poor	Fair
Mm: CAMPUS	Poor	Fair	Good			Poor	Very poor	Very poor	Fair		Very	Fair
CANLON	Very poor	Poor	Poor			Poor	Very poor	Very poor	Poor		Very poor	Poor
Mn: MANTER	Fair	Good	Fair			Fair	Very poor	Very poor	Fair		Very poor	Fair
Mr: MANTER	Fair	Good	Fair			Fair	Very poor	Very poor	Fair		Very poor	Fair
Mw: WATER												
Of: OTERO	Poor	Fair	Fair			Fair	Poor	Very poor	Fair		Very poor	Fair
Oh: OTERO	Poor	Fair	Fair			Fair	Poor	Very poor	Fair		Very poor	Fair
Po: CANLON	Very poor	Poor	Poor			Poor	Very poor	Very poor	Poor		Very poor	Poor
Ra: NESS	Poor	Poor	Poor			Poor	Fair	Good	Poor		Good	Poor
Rb: LIMON	Poor	Poor	Fair			Fair	Fair	Fair	Poor		Fair	Fair
Rm: RICHFIELD	Good	Good	Fair			Poor	Very poor	Very poor	Fair		Very poor	Fair
Rn: RICHFIELD	Good	Good	Fair			Poor	Very poor	Very poor	Fair		Very poor	Fair
Ts: VALENT	Poor	Fair	Fair			Fair	Very poor	Very poor	Fair		Very poor	Fair
Ua: ULYSSES	Good	Good	Fair			Poor	Poor	Fair	Fair		Poor	Fair
Ub: ULYSSES	Good	Good	Fair			Poor	Poor	Fair	Fair		Poor	Fair
Uc: ULYSSES	Fair	Good	Fair			Poor	Poor	Poor	Fair		Poor	Fair
UCC: ULYSSES	Fair	Good	Fair			Poor	Poor	Poor	Fair		Poor	Fair
Ue: ULYSSES	Good	Good	Fair			Poor	Poor	Fair	Fair		Poor	Fair
COLBY	Fair	Good	Fair			Poor	Poor	Poor	Fair		Poor	Poor
Um: COLBY	Fair	Good	Fair			Poor	Poor	Poor	Fair		Poor	Poor

WILDLIFE INTERPRETATIONS--Continued Scott County, Kansas

		I	Potentia	al for h	nabitat	element	ts		Poten	tial as	habitat	for
Map symbol and soil name	Grain and seed crops	Grasses and legumes	ceous	Hard- wood trees	Conif- erous plants	Shrubs	Wetland plants	Shallow water areas	Open- land wild- life	Wood- land wild- life	Wetland wild- life	Range- land wild- life
ULYSSES	Fair	Good	Fair			Poor	Poor	Poor	Fair		Poor	Fair
Us: ULYSSES	Good	Good	Fair			Poor	Poor	Fair	Fair		Poor	Fair
W: WATER												

YIELDS PER ACRE OF PASTURE AND HAYLAND Scott County, Kansas

Use and Explanation of Pastureland and Hayland Interpretations

This subsection provides information concerning the suitability of soils for the production of pasture and hayland. This subsection may contain pasture and hayland suitability groupings, land capability and yield estimates, yield estimates for individual grasses or legumes, or other information pertaining to the production of forage.

Pasture and Hayland Suitability Groupings

Soils are placed in pasture and hayland groups according to their suitability for the production of forage. The soils in each group are enough alike to be suited to the same grasses or legumes, to have similar limitations and hazards, to require similar management, and to have similar productivity and other responses to management. Thus, the pasture and hayland suitability group is a convenient way of grouping the soils for their management. If used, these groupings are identified and described in other reports in the subsection.

Yield Estimates

The average yields per acre that can be expected of the principal pasture or hayland crops, under a high level of management, are presented in this subsection. In any given year, yields may be higher or lower than those indicated in the tables because of variations in rainfall or other climatic factors. The yields are based mainly on the experience and records of farmers, conservationists, and extension agents. Available yield data from nearby counties and results of field trials and demonstrations are also considered.

Under good management, proper grazing is essential for the production of high quality forage, stand survival, and erosion control. Proper grazing helps plants maintain sufficient and generally vigorous top growth during the growing season. Brush control is essential in many areas, and weed control generally is needed. Rotation grazing and renovation are also important management practices.

The Pasture and Hayland table show yield estimates in tons per acre and animal unit months for pasture and hayland groups. An animal unit month is the amount of forage required by one animal unit (AU) for 30 days. On animal unit (AU) is one (1000 pound) mature cow and a calf up to weaning age (usually six months of age) or their equivalent. The Natural Resources Conservation Service uses 900 pounds of air dry forage as the amount needed to meet this requirement. To maintain a healthy and vigorous plant community, the degree of use should never be greater than 50 percent. Therefore only 25 percent of the total biomass grown is considered consumed by the grazing animal. Animal Unit Months can be converted to air dry pounds per acre production by multiplying the AUM by 30 days, then by 30 pounds per day, and then by four. This figure is the amount of total forage production.

Planners of management systems for individual fields or farms should consider the detailed information given in the description of each soil in the Nontechnical Description section. Specific information on plants and yields can be obtained from the local office of the Natural Resources Conservation Service or the Cooperative Extension Service.

YIELDS PER ACRE OF PASTURE AND HAYLAND--Continued Scott County, Kansas

(Yields in the "N" columns are for nonirrigated soils; those in the "I" columns are for irrigated soils. Yields are those that can be expected under a high level of nonirrigated and irrigated management by component. Absence of a yield indicates that the soil is not suited to the crop or the crop generally is not grown on the soil) Animal-unit-month: The amount of forage or feed required to feed one animal unit (one cow, one horse, one mule, five sheep, or five goats) for 30 days.

Map symbol	La: capab:		Alfalf	a hay
and soil name			N	
			Tons	Tons
055KA: Satanta	2c	1		6.00
055MR: Manter	3e	3e		5.50
055MT: Manter	4e	3e		5.50
Otero	4e	3e		5.00
063BR: Bridgeport	2w	2w	3.50	6.50
063MB: Manvel	6e	4e		
Badland				
063RB: Roxbury	2w	2w	3.50	6.50
101CC: Canlon	7s			
Campus	6e			
101GS: Grigston	2c	1	3.00	7.00
1010F: Otero	4e	3e		3.50
203LO: Pleasant	4w			
203MM: Campus	6e			
Canlon	6s			
An: Bridgeport	5w			
Bd: Badland	8s			
Bl: Bridgeport	3e	2e	3.00	6.00
BOP: Borrow Pits				
Br: Bridgeport	2c	1	3.00	6.00
Cd: Colby	6e			
Ch: Church	4s	3s		6.00
Dr: Dalhart	3e	3e		5.00
Richfield	2e	2e		5.00
Go: Goshen	2c	1	1.70	5.40
GRP: Gravel Pits				
INT: Aquolls	5w			
Ka: Keith	2c	1	1.70	5.50

YIELDS PER ACRE OF PASTURE AND HAYLAND--Continued Scott County, Kansas

(Yields in the "N" columns are for nonirrigated soils; those in the "I" columns are for irrigated soils. Yields are those that can be expected under a high level of nonirrigated and irrigated management by component. Absence of a yield indicates that the soil is not suited to the crop or the crop generally is not grown on the soil) Animal-unit-month: The amount of forage or feed required to feed one animal unit (one cow, one horse, one mule, five sheep, or five goats) for 30 days.

Map symbol	Lar capab:		Alfalf	a hay
and soil name	N	I	N	I
			Tons	Tons
Lu: Lubbock	2c	1		6.50
Mm: Campus	6e			
Canlon	7s			
Mn: Manter	2e	2e		6.00
Mr: Manter	2e	2e		4.50
Mw: Water				
Of: Otero	4e	3e		3.50
Oh: Otero	6e	6e		
Po: Canlon	7s			
Ra: Ness	бw			
Rb: Limon	6w	3s		5.00
Rm: Richfield	2c	1		6.00
Rn: Richfield	2e	2e		5.00
Ts: Valent	6e	6e		
Ua: Ulysses	2c	1		6.00
Ub: Ulysses	2e	2e		5.00
Uc: Ulysses	3e	3e		4.00
UCC: Ulysses	3e	3e		4.00
Ue: Ulysses	3e	2e		
Colby	3e	2e		4.00
Um: Colby	4e	3e		3.50
Ulysses	4e			
Us: Ulysses	3s	2s		6.00
W: Water				

A Conservation Tree/Shrub Suitability Group (CTSG), formerly Windbreak Suitability Group, is a physiographic unit or area having similar climatic and edaphic characteristics that control the selection and height growth of trees and shrubs.

In this table, the Conservation Tree and Shrub Grouping is expressed as a group index number. The group index for Conservation Tree and Shrub groups (CTSG) are a guide for species best suited for different kinds of soil and for prediction height, growth, and effectiveness. The groupings can be used when selection woody plants for windbreaks, wildlife plantings riparian buffers, reforestation, other environmental plantings, recreation, landscaping, wetland restoration or enhancement and critical area plantings. CTSG's are developed to assure satisfactory species selection and adaptation to specific conditions of soil, climate and physiography. CTSG's are a guide for selection species best suited for different kinds of soil and prediction height growth and effectiveness.

All soil series mapped in the state have been placed in 10 groups of similar soil characteristics. Groups 1, 2, 3, 4, 6, and 9 are further divided into subgroups. In addition, all groups provide information by Major Land Resource Areas.

Each tree or shrub species has certain climatic and physiographic limits. Within these parameters a tree or shrub may be well or poorly suited because of soil characteristics. Each tree or shrub also has definable potentials of height growth depending on the factors just mentioned. Accurate definitions of potential heights are necessary for proper windbreak planning and design.

Windbreaks protect livestock, buildings, roads and yards from wind and snow. They also protect fruit trees and gardens, and they furnish habitat for wildlife. Several rows of low-growing and high-growing broadleaf and coniferous trees and shrubs provide the most protection.

Field windbreaks are narrow plantings made at right angles to the prevailing wind and at specific intervals across the field. The interval depends on the erodibility of the soil. Field windbreaks protect cropland and crops from wind, help to keep snow on the fields, and provide food and cover for wildlife

Environmental plantings help to beautify and screen houses and other buildings and to abate noise. The plants, mostly evergreen shrubs and trees, are closely spaced. To ensure plant survival, a healthy planting stock of suitable species should be planted properly on a well prepared site and maintained in good condition.

Windbreaks are often planted on land that did not grow trees originally. Knowledge of how trees perform on such land can be gained only by observing and recording their performance where trees have been planted and survived. The problem is compounded by the fact that many favorite windbreak species are not indigenous to the areas in which they are planted.

The Kansas Field Office Technical Guide Notice KS-230, Conservation Tree and Shrub Plantings Suitability Groups shows the adapted species listing for each group index number. Showing the height that locally grown trees and shrubs are expected to reach in 20 years on various soils. The estimates are based on measurements and observation of established plantings that have been given adequate care. This information should be used to determine the placement of a windbreak, the area protected and the arrangement of species.

A number of attributes are included in the CTSG species tables for each group number found in this section of the Field Office Technical Guide. These attributes were rated subjectively and assigned a relative value to further assist those unfamiliar with individual species characteristics or desirability for the intended use. Definitions and explanations can be found. Additional information on planning windbreaks and screens and planting and caring for trees and shrubs can be obtained from the local office of the Natural Resources Conservation Service or of the Cooperative Extension Service or from a commercial nursery. See part 537 of the National Forestry Manual for additional information.

In the Tree and Shrub Management table interpretive ratings are given for various aspects of forest and conservation tree and shrub management. Some rating class terms indicate the degree to which the soils are suited to a specified forest management practice. Well suited indicates that the soil has features that are favorable for the specified practice and has no limitations. Good performance can be expected, and little or no maintenance is needed. Moderately well suited indicates that the soil has features that are moderately favorable for the specified practice. One or more soil properties are less than desirable and fair performance can be expected. Some maintenance is needed. Poorly suited indicates that the soil has one or more properties that are unfavorable for the specified practice. Overcoming the unfavorable properties requires special design, extra maintenance, and costly alteration. Unsuited indicates that the expected performance of the soil is unacceptable for the specified practice or that extreme measures are needed to overcome the undesirable soil properties.

The paragraphs that follow indicate the soil properties considered in rating the soils for forest and conservation tree and shrub management practices. More detailed information about the criteria used in the ratings is available in the "National Forestry Manual," which is available in local offices of the Natural Resources Conservation Service or on the Internet. Also, in the Kansas Field Office Technical Guide Notice KS-230, Conservation Tree and Shrub Plantings Suitability Groups.

Ratings in the columns suitability for hand planting and suitability for mechanical planting are based on slope, depth to a restrictive layer, content of sand, plasticity index, rock fragments on or below the surface, depth to a water table, and ponding. The soils are described as well suited, moderately well suited, poorly suited, or unsuited to these methods of planting. It is assumed that necessary site preparation is completed before seedlings are planted.

Ratings in the column suitability for mechanical site preparation (surface) are based on slope, depth to a restrictive layer, plasticity index, rock fragments on or below the surface, depth to a water table, and ponding. The soils are described as well suited, poorly suited, or unsuited to this management activity. The part of the soil from the surface to a depth of about 1-foot is considered in the ratings.

Ratings in the column suitability for mechanical site preparation (deep) are based on slope, depth to a restrictive layer, rock fragments on or below the surface, depth to a water table, and ponding. The soils are described as well suited, poorly suited, or unsuited to this management activity. The part of the soil from the surface to a depth of about 3 feet is considered in the ratings.

Ratings in the column potential for seedling mortality are based on flooding, ponding, depth to a water table, content of lime, reaction, salinity, available water capacity, soil moisture regime, soil temperature regime, aspect, and slope. The soils are described as having a low, moderate, or high potential for seedling mortality. See the National Forestry Manual, Subpart B for criteria used in rating management concerns. Specific information on plants and yields can be obtained from the local office of the Natural Resources Conservation Service or the Cooperative Extension Service.

(The information in this table indicates the dominant soil condition but does not eliminate the need for onsite investigation. Pines and spruces are prone to disease problems. See text for further explanation of ratings in this table.)

Map symbol and soil name	Wind break Group	Suitability for hand planting	Suitability for mechanical planting	Suitability for mechanical site preparation (surface)	Suitability for mechanical site preparation (deep)	Potential for seedling mortality
		Rating class and limiting features	Rating class and limiting features	Rating class and limiting features	Rating class and limiting features	Rating class and limiting features
D55KA:						
Satanta D55MR:	3	Well suited	Well suited	Well suited	Well suited	Low
Manter	5	Well suited	Well suited	Well suited	Well suited	Low
ManterOtero	5 5	Well suited Well suited	Well suited Well suited	Well suited Well suited	Well suited Well suited	Low Moderate Soil reaction
063BR: Bridgeport	1K	Well suited	Well suited	Well suited	Well suited	Low
063MB: Manvel	8	 Well suited	Moderately	 Well suited	 Well suited	Moderate
			suited Slope			Soil reaction
Badland		Poorly suited Restrictive layer	Poorly suited Slope	Poorly suited Slope	Poorly suited Slope	High Soil reaction
063RB: Roxbury L01CC:	1K	Well suited	Well suited	Well suited	Well suited	Low
Canlon	10	Unsuited Restrictive layer	Unsuited Restrictive layer	Unsuited Restrictive layer	Unsuited Restrictive layer	Moderate Soil reaction
Campus	8	Well suited	Slope Moderately suited Slope	Slope Well suited	Slope Well suited	Moderate Lime
101GS:			Slope			Soil reaction
Grigston	1	Well suited	Well suited	Well suited	Well suited	Low
Otero	5	Well suited	Moderately suited	Well suited	Well suited	Moderate
203LO:			Slope			Soil reaction
Pleasant	10	Poorly suited Stickiness	Poorly suited Stickiness	Poorly suited Stickiness	Well suited	High Wetness
Campus	8	Well suited	Moderately suited Slope	Well suited	Well suited	Moderate Lime
Canlon	10	Unsuited Restrictive layer	Unsuited Restrictive layer Slope	Unsuited Restrictive layer	Unsuited Restrictive layer	Soil reaction Moderate Soil reaction
An: Bridgeport	1K	Well suited	Well suited	Well suited	Well suited	Low
3d: Badland		Not rated	Not rated	Not rated	Not rated	Not rated
31: Bridgeport	1 K	Well suited	Well suited	Well suited	Well suited	Low
BOP: Borrow Pits		Not rated	Not rated	Not rated	Not rated	Not rated
3r: Bridgeport	1K	Well suited	Well suited	Well suited	Well suited	Low
Colby	8	Well suited	Moderately	Well suited	Well suited	Moderate
71- •			suited Slope			Soil reaction
Church		Moderately suited	Moderately suited	Well suited	Well suited	Moderate
or:		Stickiness	Stickiness			Soil reaction
DalhartRichfield	5 3	Well suited Moderately suited Stickiness	Well suited Moderately suited Stickiness	Well suited Well suited	Well suited Well suited	Low Low
Goshen	1	Well suited	Well suited	Well suited	Well suited	Low
RP: Gravel Pits		Not rated	Not rated	Not rated	Not rated	Not rated
INT: Aquolls		Well suited	Well suited	Well suited	Well suited	High Wetness

(The information in this table indicates the dominant soil condition but does not eliminate the need for onsite investigation. Pines and spruces are prone to disease problems. See text for further explanation of ratings in this table.)

and soil name	Wind break Group	hand planting	Suitability for mechanical planting		Suitability for mechanical site preparation (deep)	Potential for seedling mortality
		Rating class and limiting features	Rating class and limiting features	Rating class and limiting features	Rating class and limiting features	Rating class and limiting features
						Soil reaction
Ka: Keith	- 3	Well suited	Well suited	Well suited	Well suited	Low
u: Lubbock	- 3	Moderately suited Stickiness	Moderately suited Stickiness	Well suited	Well suited	Low
fm: Campus	- 8	Well suited	Moderately suited Slope	Well suited	Well suited	Moderate Lime
Canlon	- 10	Well suited	Poorly suited Slope	Poorly suited Slope	Poorly suited Restrictive layer Slope	Soil reaction Moderate Soil reaction
in: Manter	- 5	Well suited	Well suited	Well suited	Well suited	Low
ir: Manter	- 5	Well suited	Well suited	Well suited	Well suited	Low
fw: Water	-	Unsuited Horizon table contains no data	Unsuited Horizon table contains no data	Unsuited Horizon table contains no data	Unsuited Horizon table contains no data	High Horizon table contains no data
of: Otero	- 5	Well suited	Well suited	Well suited	Well suited	Moderate Soil reaction
)h: Otero	- 5	Well suited	Moderately suited Slope	Well suited	Well suited	Moderate Soil reaction
Po: Canlon	- 10	Well suited	Poorly suited Slope	Poorly suited Slope	Poorly suited Restrictive layer Slope	Moderate Soil reaction
Ra: Ness	- 10	Poorly suited Stickiness	Poorly suited Stickiness	Poorly suited Stickiness	Well suited	High Wetness
lb: Limon	- 1	Moderately suited Stickiness	Moderately suited Stickiness	Poorly suited Stickiness	Well suited	High Wetness Soil reaction Salinity
Rm: Richfield	- 3	Moderately suited Stickiness	Moderately suited Stickiness	Well suited	Well suited	Low
Rn: Richfield	- 3	Moderately suited Stickiness	Moderately suited Stickiness	Well suited	Well suited	Low
rs: Valent	-	Well suited	Moderately suited Slope	Well suited	Well suited	Low
Ja: Ulysses	- 3	Well suited	Well suited	Well suited	Well suited	Low
Jb: Ulysses	- 3	Well suited	Well suited	Well suited	Well suited	Low
Jc: Ulysses	- 3	Well suited	Well suited	Well suited	Well suited	Low
JCC: Ulysses	- 3	Well suited	Moderately suited Slope	Well suited	Well suited	Low
Je: UlyssesColby	- - 8	Well suited Well suited	Well suited Well suited	Well suited Well suited	Well suited Well suited	Low Moderate Soil reaction
Jm: Colby		Well suited	Well suited	Well suited	Well suited	Moderate Soil reaction
Ulysses Js:		Well suited	Well suited	Well suited	Well suited	Low
Ulysses U: Water		Well suited Not rated	Well suited Not rated	Well suited Not rated	Well suited Not rated	Low Not rated

(The information in this table indicates the dominant soil condition but does not eliminate the need for onsite investigation. Pines and spruces are prone to disease problems. See text for further explanation of ratings in this table.)

Map symbol and soil name	Wind break Group		Suitability for mechanical planting		Suitability for mechanical site preparation (deep)	Potential for seedling mortality
		Rating class and limiting features	Rating class and limiting features	Rating class and limiting features	Rating class and limiting features	Rating class and limiting features

ENGINEERING INDEX PROPERTIES Scott County, Kansas

Engineering Index Properties table gives the engineering classifications and the range of index properties for the layers of each soil in the survey area. Depth to the upper and lower boundaries of each layer is indicated. Texture is given in the standard terms used by the U.S. Department of Agriculture. These terms are defined according to percentages of sand, silt, and clay in the fraction of the soil that is less than 2 millimeters in diameter. Loam, for example, is soil that is 7 to 27 percent clay, 28 to 50 percent silt, and less than 52 percent sand. If the content of particles coarser than sand is 15 percent or more, an appropriate modifier is added, for example, gravelly. Textural terms are defined in the Glossary.

Classification of the soils is determined according to the Unified soil classification system (ASTM, 1998) and the system adopted by the American Association of State Highway and Transportation Officials (AASHTO, 1998). The Unified system classifies soils according to properties that affect their use as construction material. Soils are classified according to particle-size distribution of the fraction less than 3 inches in diameter and according to plasticity index, liquid limit, and organic matter content. Sandy and gravelly soils are identified as GW, GP, GM, GC, SW, SP, SM, and SC; silty and clayey soils as ML, CL, OL, MH, CH, and OH; and highly organic soils as PT. Soils exhibiting engineering properties of two groups can have a dual classification, for example, CL-ML.

The AASHTO system classifies soils according to those properties that affect roadway construction and maintenance. In this system, the fraction of a mineral soil that is less than 3 inches in diameter is classified in one of seven groups from A-1 through A-7 on the basis of particle-size distribution, liquid limit, and plasticity index. Soils in group A-1 are coarse grained and low in content of fines (silt and clay). At the other extreme, soils in group A-7 are fine grained. Highly organic soils are classified in group A-8 on the basis of visual inspection. If laboratory data are available, the A-1, A-2, and A-7 groups are further classified as A-1-a, A-1-b, A-2-4, A-2-5, A-2-6, A-2-7, A-7-5, or A-7-6. As an additional refinement, the suitability of a soil as subgrade material can be indicated by a group index number. Group index numbers range from 0 for the best subgrade material to 20 or higher for the poorest. The AASHTO classification for soils tested, with group index numbers in parentheses, is given in Engineering Index Properties table.

Rock fragments larger than 10 inches in diameter and 3 to 10 inches in diameter are indicated as a percentage of the total soil on a dry-weight basis. The percentages are estimates determined mainly by converting volume percentage in the field to weight percentage. Percentage (of soil particles) passing designated sieves is the percentage of the soil fraction less than 3 inches in diameter based on an ovendry weight. The sieves, numbers 4, 10, 40, and 200 (USA Standard Series), have openings of 4.76, 2.00, 0.420, and 0.074 millimeters, respectively. Estimates are based on laboratory tests of soils sampled in the survey area and in nearby areas and on estimates made in the field.

Liquid limit and plasticity index (Atterberg limits) indicate the plasticity characteristics of a soil. The estimates are based on test data from the survey area or from nearby areas and on field examination. The estimates of particle-size distribution, liquid limit, and plasticity index are generally rounded to the nearest 5 percent. Thus, if the ranges of gradation and Atterberg limits extend a marginal amount (1 or 2 percentage points) across classification boundaries, the classification in the marginal zone is generally omitted in the table.

ENGINEERING INDEX PROPERTIES--Continued Scott County, Kansas

(Absence of an entry indicates that the data were not estimated.)

Map symbol Dep and soil name	Depth	Depth USDA texture	Classif	Fragments		Percentage passing sieve number				Liquid		
			Unified	AASHTO	>10 inches	3-10 inches	4	10	40	200	limit	ticity
	In				Pct	Pct					Pct	
055KA: Satanta	0-15 15-24 24-60	Clay loam		A-4, A-6 A-6, A-7 A-4, A-6	0 0 0	0 0 0	100 100 100	95-100	80-100 75-100 65-100	40-80	20-35 30-45 20-35	5-15 11-20 5-15
055MR: Manter	0-17	Fine sandy loam	CL-ML, ML, SC-SM, SM	A-2, A-4	0	0	95-100	75-100	45-85	25-55	20-30	NP-10
	17-60	Sandy loam		A-2, A-4	0	0	95-100	75-100	50-85	30-55	15-25	NP-10
)55MT: Manter	0-8	Fine sandy loam	CL-ML, ML, SC-SM, SM	A-2, A-4	0	0	95-100	75-100	45-85	25-55	20-30	NP-10
	8-28	Fine sandy loam		A-2, A-4	0	0	95-100	75-100	50-85	30-55	15-25	NP-10
Otero	28-60 0-5 5-60	Sandy loam Fine sandy loam Fine sandy loam	SM SM	A-1, A-2, A-4 A-2 A-2	0 0 0	0 0-1 0-1	95-100	75-100 75-100 75-100	50-80	15-50 25-35 25-35	20-25 15-25	NP NP-5 NP-5
)63BR: Bridgeport	0-13 13-60	Silt loam Silt loam	CL, CL-ML CL	A-4, A-6 A-4, A-6	0	0	100 100	100 100	90-100 90-100	65-90 65-100	20-35 25-40	4-19 8-20
063MB: Manvel	3-60	Silt loam Silt loam Silt loam	CL, CL-ML CL, CL-ML	A-4, A-6 A-4, A-6	0 0	0 0		95-100 85-100			25-35 20-40	5-15 5-20
063RB: Roxbury		Silt loam Silty clay loam	CL CL	A-6 A-6, A-7-6		0 0	100 100 100	100 100 100	90-100	70-90 85-100	30-35	10-15 10-20 10-20
101CC: Canlon		Loam		A-4, A-6 A-4, A-6	0 0	0	90-100	75-100 55-100	65-100		20-40	4-20 4-20
Campus	>10 0-7 7-19 19-30 >30	Unweathered bedrock Loam Loam Loam	CL, CL-ML, ML CL, ML CL, ML, SC, SM	A-4, A-6 A-4, A-6, A-7 A-4, A-6, A-7	0 0 0	0 0 0	100 100 90-100	95-100 100 70-100	80-100 75-95 65-85	55-90 50-80 40-80	20-40 33-45 33-45	3-20 8-20 8-20
101GS:	>30	bedrock										
Grigston	0-16 16-24 24-60		CT. CTMT.	A-4, A-6 A-4, A-6 A-4, A-6	0 0	0 0 0	100 100 100	100 100 100	95-100	80-100 85-100 70-100	25-40	5-20 5-20 5-20
1010F: Otero	0-15 15-60	Fine sandy loam	SM	A-2 A-2	0	0-1 0-1		75-100 75-100		25-35 25-35	20-25 15-25	NP-5 NP-5
203LO: Pleasant		Silty clay loam Silty clay loam Silty clay loam	CL CH, CL	A-6, A-7 A-7 A-4, A-6	0 0	0 0	100 100 100	100 100 100	95-100 95-100	95-100 95-100 80-100	35-50 40-65	15-25 20-45 NP-15
203MM: Campus			CL, CL-ML, ML CL, ML		0 0	0 0	100 100	95-100 100 	80-100 75-95	55-90	20-40	3-20 8-20
Canlon	0-4 >4	bedrock	CL, CL-ML	A-4, A-6	0	0	90-100	75-100	65-100	50-90	20-40	4-20
An: Bridgeport	0-12 12-60		CL, CL-ML CL	A-4, A-6 A-4, A-6	0	0	100 100	100 100		65-90 65-100		4-19 8-20
Bd: Badland	0-60	Unweathered bedrock			0	0						
Bridgeport	0-19	Fine sandy loam	CL-ML, ML, SC-SM, SM	A-4	0	0	100	100	90-100	45-55	15-25	NP-6
BOP: Borrow Pits	19-60	Loam	CL	A-4, A-6	0	0	100	100	90-100	65-100	25-40	8-20
Bridgeport	0-8	Loam	CL, CL-ML	A-4, A-6	0	0	100	100	90-100	65-90	20-35	4-19
Cd: Colby	8-60 0-5	Loam Silt loam	CL, CL-ML, ML	A-4, A-6 A-4, A-6	0	0	100	100	90-100	65-100 85-100	25-40	8-20 3-15
Ch: Church	5-56 0-9	Silt loam Silty clay loam	CL, ML	A-4, A-6 A-6, A-7	0	0	100	100 95-100	90-100	85-100 75-95	25-40 30-50	3-15 10-30
	9-28	Silty clay loam Silty clay loam	CH, CL	A-7 A-6, A-7	0 0	0 0	100	95-100	95-100	85-95		15-40

ENGINEERING INDEX PROPERTIES--Continued Scott County, Kansas

(Absence of an entry indicates that the data were not estimated.)

Map symbol	Depth	USDA texture	Classif	Fragr		Percentage passing sieve number				Liquid		
and soil name			Unified	AASHTO	>10 inches	3-10 inches	4	10	40	200	limit	ticity index
	In				Pct	Pct					Pct	
Dr: Dalhart	0-5	Fine sandy loam		A-4	0	0	100	98-100	94-100	36-60	15-30	NP-10
	5-35 35-64	Sandy clay loam		A-6 A-4, A-6	0	0	100 75-97	98-100 75-97	90-100 75-90	40-80 36-65	31-40 15-37	10-18 NP-16
Richfield	0-4 4-28 28-65	Loam Silty clay loam Silt loam	SM CL, CL-ML, ML	A-4, A-6 A-7-6 A-4, A-6, A-	0	0 0	100 100 100	100 100 100	90-100 95-100	70-100 90-100 75-100	20-35 40-60	2-15 20-35 5-20
Go: Goshen	0-17 17-35 35-64	Silt loam Silty clay loam Silt loam	CL, CL-ML, ML	7-6	0 0	0 0	100 100 100	95-100 100 100	90-100 90-100 90-100	85-95	20-40 25-40 20-35	3-20 8-22 4-15
GRP: Gravel Pits												
INT: Aquolls	0-72	Variable										
Ka: Keith	0-7 7-52 52-64	Silt loam Silty clay loam Silt loam	CL, CL-ML, ML CL CL, CL-ML, ML	A-6, A-7	0 0	0 0	100 100 100	100 100 100	95-100	85-100 85-100 85-100	30-45	2-10 10-25 2-12
Lu: Lubbock	0-12 12-32 32-65	Silty clay loam Silty clay loam Silty clay loam	CL CH, CL	A-6 A-7 A-4, A-6	0 0	0 0	100 100 100	100 100 100	95-100 95-100	65-100 85-100 85-100	30-40 40-60	10-20 20-35 7-17
Mm: Campus	0-7 7-16 16-28	Loam Clay loam Clay loam	CL, CL-ML, ML CL, ML		0	0 0	100 100		80-100 75-95		20-40 33-45 33-45	3-20 8-20 8-20
	>28	Unweathered	SM SM									
Canlon	0-5 5-21	bedrock Loam Gravelly loam	CL, CL-ML,	A-4, A-6 A-4, A-6	0	0		75-100 55-100	65-100 50-95	50-90 35-85	20-40 20-40	4-20 4-20
	>21	Unweathered bedrock	SC, SC-SM									
Mn: Manter	0-10	Fine sandy loam		A-2, A-4	0	0	95-100	75-100	45-85	25-55	20-30	NP-10
	10-30	Sandy loam		A-2, A-4	0	0	95-100	75-100	50-85	30-55	15-25	NP-10
	30-64	Sandy clay loam	SC-SM, SM SM	A-1, A-2, A-4	0	0	95-100	75-100	40-85	15-50		NP
Mr: Manter	0-10	Fine sandy loam		A-2, A-4	0	0	95-100	75-100	45-85	25-55	20-30	NP-10
	10-30	Sandy loam	SC-SM, SM CL-ML, ML,	A-2, A-4	0	0	95-100	75-100	50-85	30-55	15-25	NP-10
	30-64	Sandy clay loam	SC-SM, SM SM	A-1, A-2, A-4	0	0	95-100	75-100	40-85	15-50		NP
Mw: Water												
Of: Otero	0-18 18-64	Fine sandy loam Sandy loam	SM SM	A-2 A-2	0	0-1 0-1		75-100 75-100		25-35 25-35	20-25 15-25	NP-5 NP-5
Oh: Otero	0-18 18-64	Loamy fine sand Sandy loam	SM SM	A-2 A-2	0	0-1 0-1		75-100 75-100		15-20 25-35	 15-25	NP NP-5
Po: Canlon	0-5 5-21	Loam Gravelly loam		A-4, A-6 A-4, A-6	0	0		75-100 55-100	65-100 50-95	50-90 35-85	20-40 20-40	4-20 4-20
	>21	Unweathered bedrock	SC, SC-SM									
Ra: Ness	0-41 41-64	Clay Silty clay loam		A-7-6 A-7-6, A-4, A-6	0	0	100 100	100 100		90-100 90-100		30-45 8-30
Rb: Limon	0-4 4-60	Clay Clay	CH, CL CH, CL	A-7 A-6, A-7	0	0	100 100	95-100 95-100	95-100 95-100	70-90 75-95	40-60 35-60	20-40 20-40
Rm: Richfield	0-5 5-17 17-60	Silt loam Silty clay loam Silty clay loam		A-4, A-6 A-7-6 A-4, A-6, A-7-6	0 0 0	0 0 0	100 100 100	100 100 100	95-100	70-100 90-100 75-100	40-60	2-15 20-35 5-20
Rn: Richfield	0-4 4-28 28-65	Silt loam Silty clay loam Silt loam	CL, CL-ML, ML CH, CL CL, CL-ML		0 0 0	0 0 0	100 100 100	100 100 100	95-100	70-100 90-100 75-100	40-60	2-15 20-35 5-20
Ts: Valent	0-13 13-60	Loamy fine sand Fine sand		A-2 A-3	0	0	100	100 95-100	70-95 60-70	10-30 0-10		NP NP
Ua: Ulysses	0-4 4-37	Silt loam Silty clay loam Silt loam	CL, ML	A-4, A-6 A-6, A-7 A-4, A-6	0 0	0 0	100 100 100 100	100 100 100	90-100 90-100	85-100 85-100 85-100	25-40 25-43	3-15 11-20 3-15

ENGINEERING INDEX PROPERTIES--Continued Scott County, Kansas

(Absence of an entry indicates that the data were not estimated.)

Map symbol	Depth	USDA texture	Classif	Fragments		Percentage passing sieve number				Liquid		
and soil name			Unified	AASHTO	>10 inches	3-10 inches	4	10	40	200	limit	ticity index
	In				Pct	Pct					Pct	
Ub:												
Ulysses	0-7 7-25 25-60	Silt loam Silt loam Silt loam	CL, ML CL CL, ML	A-4, A-6 A-6, A-7 A-4, A-6	0 0	0 0 0	100 100 100	100 100 100	90-100	85-100 85-100 85-100	25-43	3-15 11-20 3-15
Uc:												
Ulysses	0-4 4-37 37-56	Silt loam Silty clay loam Silt loam	CL, ML CL CL, ML	A-4, A-6 A-6, A-7 A-4, A-6	0 0	0 0	100 100 100	100 100 100	90-100	85-100 85-100 85-100	25-43	3-15 11-20 3-15
UCC:	37 30	DIIC IOUM	CE, NE	11 1, 11 0			100	100	30 100	03 100	25 10	3 13
Ulysses	0-6 6-16 16-60	Silt loam Silty clay loam Silt loam	CL, ML CL CL, ML	A-4, A-6 A-6, A-7 A-4, A-6	0 0	0 0 0	100 100 100	100 100 100	90-100	85-100 85-100 85-100	25-43	3-15 11-20 3-15
Ue:	10 00	DIIC IOAM	CD, FID	A 1, A 0	"		100	100	70 100	03 100	25 40	3 13
Ulysses	0-4 4-37 37-56	Silt loam Silty clay loam Silt loam	CL	A-4, A-6 A-6, A-7 A-4, A-6	0 0	0 0 0	100 100 100	100 100 100	90-100	85-100 85-100 85-100	25-43	3-15 11-20 3-15
Colby	0-5 5-56		CL, CL-ML, ML CL, ML	A-4, A-6 A-4, A-6	0	0	100 100	100 100		85-100 85-100		3-15 3-15
Um:												
Ulysses	0-4 4-37 37-56	Silt loam Silty clay loam Silt loam	CL ML	A-4, A-6 A-6, A-7 A-4, A-6	0 0	0 0 0	100 100 100	100 100 100	90-100	85-100 85-100 85-100	25-43	3-15 11-20 3-15
Colby	0-5 5-56		CL, CL-ML, ML	A-4, A-6 A-4, A-6	0	0	100 100	100		85-100 85-100		3-15 3-15
Us:			'	'	_				İ		i	
Ulysses	0-4 4-37 37-56	Silt loam Silty clay loam Silt loam		A-4, A-6 A-6, A-7 A-4, A-6	0 0	0 0 0	100 100 100	100 100 100	90-100	85-100 85-100 85-100	25-43	3-15 11-20 3-15
W:			/	, 0				-30				- 15
Water												

PHYSICAL PROPERTIES OF THE SOILS Scott County, Kansas

Physical Properties table shows estimates of some physical characteristics and features that affect soil behavior. These estimates are given for the layers of each soil in the survey area. The estimates are based on field observations and on test data for these and similar soils.

Depth to the upper and lower boundaries of each layer is indicated.

Particle size is the effective diameter of a soil particle as measured by sedimentation, sieving, or micrometric methods. Particle sizes are expressed as classes with specific effective diameter class limits. The broad classes are sand, silt, and clay, ranging from the larger to the smaller.

Sand as a soil separate consists of mineral soil particles that are 0.05 millimeter to 2 millimeters in diameter. In this table, the estimated sand content of each soil layer is given as a percentage, by weight, of the soil material that is less than 2 millimeters in diameter.

Silt as a soil separate consists of mineral soil particles that are 0.002 to 0.05 millimeter in diameter. In this table, the estimated silt content of each soil layer is given as a percentage, by weight, of the soil material that is less than 2 millimeters in diameter.

as a soil separate consists of mineral soil particles that are less than 0.002 millimeter in diameter. In this table, the estimated clay content of each soil layer is given as a percentage, by weight, of the soil soil material that is less than 2 millimeters in diameter.

The content of sand, silt, and clay affects the physical behavior of a soil. Particle size is important for engineering and agronomic interpretations, for determination of soil hydrologic qualities, and for soil classification.

The amount and kind of clay affect the fertility and physical condition of the soil and the ability of the soil to adsorb cations and to retain moisture. They influence shrink-swell potential, permeability, plasticity, the ease of soil dispersion, and other soil properties. The amount and kind of clay in a soil also affect tillage and earth moving operations.

Moist bulk density is the weight of soil (ovendry) per unit volume. Volume is measured when the soil is at field moisture capacity, that is, the moisture content at 1/3- or 1/10-bar (33kPa or 10kPa) moisture tension. Weight is determined after the soil is dried at 105 degrees C. In the table, the estimated moist bulk density of each soil horizon is expressed in grams per cubic centimeter of soil material that is less than 2 millimeters in diameter. Bulk density data are used to compute shrink-swell potential, available water capacity, total pore space, and other soil properties. The moist bulk density of a soil indicates the pore space available for water and roots. Depending on soil texture, a bulk density of more than 1.4 can restrict water storage and root penetration. Moist bulk density is influenced by texture, kind of clay, content of organic matter, and soil structure.

Permeability (K<->sat) refers to the ability of a soil to transmit water or air. The term "permeab as used in soil surveys, indicates saturated hydraulic conductivity (K<->sat). The estimates in the table indicate the rate of water movement, in inches per hour, when the soil is saturated. They are based on soil characteristics observed in the field, particularly structure, porosity, and Permeability is considered in the design of soil drainage systems and septic tank absorption fields. and texture.

Available water capacity refers to the quantity of water that the soil is capable of storing for use by plants. The capacity for water storage is given in inches of water per inch of soil for each soil layer. The capacity varies, depending on soil properties that affect retention of water. The most important properties are the content of organic matter, soil texture, bulk density, and soil structure. Available water capacity is an important factor in the choice of plants or crops to be grown and in the design and management of irrigation systems. Available water capacity is not an estimate of the quantity of water actually available to plants at any given time.

Linear extensibility refers to the change in length of an unconfined clod as moisture content is decreased from a moist to a dry state. It is an expression of the volume change between the water content of the clod at 1/3- or 1/10-bar tension (33kPa or 10kPa tension) and oven dryness. The volume change is reported in the table as percent change for the whole soil. Volume change is influenced by the amount and type of clay minerals in the soil.

Linear extensibility is used to determine the shrink-swell potential of soils. The shrink-swell potential is low if the soil has a linear extensibility of less than 3 percent; moderate if 3 to 6 percent; high if 6 to 9 percent; and very high if more than 9 percent. If the linear extensibility is more than 3, shrinking and swelling can cause damage to buildings, roads, and other structures and to plant roots. Special design commonly is needed.

Organic matter is the plant and animal residue in the soil at various stages of decomposition. In Physical Properties table, the estimated content of organic matter is expressed as a percentage, by weight, of the soil material that is less than 2 millimeters in diameter. The content of organic matter in a soil can be maintained by returning crop residue to the soil. Organic matter has a positive effect on available water capacity, water infiltration, soil organism activity, and tilth. It is a source of nitrogen and other nutrients for crops and soil organisms.

Erosion factors are shown in the Physical Properties table as the K factor (Kw and Kf) and the T factor. Erosion factor K indicates the susceptibility of a soil to sheet and rill erosion by water. Factor K is one of six factors used in the Universal Soil Loss Equation (USLE) and the Revised Universal Soil Loss Equation (RUSLE) to predict the average annual rate of soil loss by sheet and rill erosion in tons per acre per year. The estimates are based primarily on percentage of silt, sand, and organic matter and on soil structure and permeability. Values of K range from 0.02 to 0.69. Other factors being equal, the higher the value, the more susceptible the soil is to sheet and rill erosion by water.

Erosion factor Kw indicates the erodibility of the whole soil. The estimates are modified by the presence of rock fragments.

Erosion factor Kf indicates the erodibility of the fine-earth fraction, or the material less than 2 millimeters in size.

Erosion factor T is an estimate of the maximum average annual rate of soil erosion by wind or water that can occur without affecting crop productivity over a sustained period. The rate is in tons per acre per year.

Wind erodibility groups are made up of soils that have similar properties affecting their susceptibility to

PHYSICAL PROPERTIES OF THE SOILS--Continued Scott County, Kansas

wind erosion in cultivated areas. The soils assigned to group 1 are the most susceptible to wind erosion, and those assigned to group 8 are the least susceptible. The groups are as follows:

- 1. Coarse sands, sands, fine sands, and very fine sands.
- 2. Loamy coarse sands, loamy sands, loamy fine sands, loamy very fine sands, ash material, and sapric soil material.
- 3. Coarse sandy loams, sandy loams, fine sandy loams, and very fine sandy loams.
- 4L. Calcareous loams, silt loams, clay loams, and silty clay loams.
- 4. Clays, silty clays, noncalcareous clay loams, and silty clay loams that are more than 35 percent clay.
- 5. Noncalcareous loams and silt loams that are less than 20 percent clay and sandy clay loams, sandy clays, and hemic soil material.
- 6. Noncalcareous loams and silt loams that are more than 20 percent clay and noncalcareous clay loams that are less than 35 percent clay.
- 7. Silts, noncalcareous silty clay loams that are less than 35 percent clay, and fibric soil material.
- 8. Soils that are not subject to wind erosion because of coarse fragments on the surface or because of surface wetness.

Wind erodibility index is a numerical value indicating the susceptibility of soil to wind erosion, or the tons per acre per year that can be expected to be lost to wind erosion. There is a close correlation between wind erosion and the texture of the surface layer, the size and durability of surface clods, rock fragments, organic matter, and a calcareous reaction. Soil moisture and forzen soil layers also influence wind erosion.

Explanation of Wind Erodibility Groups

Soil erodibility by wind is directly related to the percentage of dry non-erodible surface soil aggregates larger than 0.84 mm in diameter. From this percentage, the wind erodibility index (I-factor) is determined. The I-factor is an expression of the stability of these soil aggregates against breakdown by tillage and abrasion from wind erosion. Soils are placed in Wind Erodibility Groups (WEG) having similar percentages of dry soil aggregates larger than 0.84 mm as shown in the following table.

WEG	Properties of Soil Surface Layer	Dry Soil Aggregates >0.84mm Percent	Wind Erodibilty Index T/Ac/Yr (I)
1	Very fine sand, fine sand, or coarse sand	1 2 3 5 7	310 1/ 250 220 180 160
2	Loamy very fine sand, loamy fine sand, loamy sand, loamy coarse sand, organic soil materials.	10	134
3	Very fine sandy loam, fine sandy loam, sandy loam, or coarse sandy loam.	25	86
4	Clay, silty clay, non-calcareous clay loam, or silty clay loam with >35 percent clay content.	25	86
4L	Calcareous 2/ loam, silt loam, clay loam, or silty clay loam.	25	86
5	Non-calcareous loam and silt loam with $<\!20$ percent clay content, or sandy clay loam, sandy clay, and hemic $3/$ organic soil materials.	40	56
6	Non-calcareous loam and silt loam with $>\!20$ percent clay content, or non-calcareous clay loam with $<\!35$ percent clay content.	45	48
7	Silt, non-calcareous silty clay loam with >35 percent clay content and fibric 3/ organic soil material.	50	38
8	Soils not suitable for cultivation due to coarse fragments or wetness; wind erosion is not a problem.		0

- 1/ The "I" values for WEG 1 vary from 160 for coarse sands to 310 for very fine sands. Use an "I" of 220 as an average figure. For coarser sand that has gravel, use a lower figure. For a soil that has no gravel and very fine sand, use a higher figure. (Modification for coarse fragments is preparation.)
- 2/ Calcareous is a strongly or violently effervescent reaction to cold dilute (1N) HCL.
- $\ensuremath{\mathsf{3}}\xspace/$ See Soil Taxonomy for definition.

PHYSICAL PROPERTIES OF THE SOILS--Continued Scott County, Kansas: Maintenance needed

(Single entries under "Sand and Silt" are a representative percentage are calculated using an algorithm. Entries under "Erosion factors--T" apply to the entire profile. Entries under "Wind erodibility group" and "Wind erodibility index" apply only to the surface layer)

Map symbol	Depth	Sand	Silt	Clay	Moist	Permea-	Available	Linear	Organic	Erosi	on fact	tors	erodi-	Wind erodi-
and soil name					bulk density	bility (Ksat)	water capacity	extensi- bility	matter	K	Kf	Т	bility	bility index
	In	Pct	Pct	Pct	g/cc	in/hr	In/in	Pct	Pct					
055KA: Satanta	0-15 15-24 24-60	43 35 27	40 38 54	18-35	1.30-1.40 1.35-1.45 1.40-1.50	0.60-2.00 0.60-2.00 0.60-2.00	0.20-0.22 0.15-0.19 0.14-0.19	0.0-2.9 3.0-5.9 0.0-2.9	1.0-2.0 0.7-1.0 0.3-0.7	.28 .32 .32	.28 .32 .32	5	6	48
055MR: Manter	0-17 17-60	65 67	20 20		1.35-1.45 1.40-1.50	2.00-6.00 2.00-6.00	0.16-0.18 0.12-0.17	0.0-2.9 0.0-2.9	0.5-1.0	.20	.20	5	3	86
055MT: Manter	0-8 8-28 28-60	65 66 67	20 20 23	9-18	1.35-1.45 1.40-1.50 1.45-1.55	2.00-6.00 2.00-6.00 2.00-6.00	0.16-0.18 0.12-0.17 0.08-0.13	0.0-2.9 0.0-2.9 0.0-2.9	0.5-1.0 0.2-0.5 0.0-0.5	.20 .24 .17	.20 .24 .17	5	3	86
Otero 063BR:	0-5 5-60	65 62	20 26	10-20	1.40-1.50	2.00-6.00 2.00-6.00 2.00-6.00	0.16-0.18 0.11-0.17	0.0-2.9	0.5-1.0 0.0-0.5	.20	.20	5	3	86
Bridgeport	0-13 13-60	11 9	68 67		1.30-1.40	0.60-2.00 0.60-2.00	0.20-0.24	0.0-2.9 0.0-2.9	1.0-4.0	.32	.32	5	4L	86
Manvel Badland	0-3 3-60 0-1	11 9	68 64		1.30-1.40 1.35-1.40	0.60-2.00 0.20-0.60	0.18-0.20 0.16-0.18	3.0-5.9 3.0-5.9 	0.5-2.0 0.0-1.0 	.37	.37	5	4L	86
063RB: Roxbury	0-24 24-39 39-60	10 7 9	68 66 64	18-35	1.30-1.45 1.35-1.50 1.35-1.50	0.60-2.00 0.60-2.00 0.60-2.00	0.22-0.24 0.17-0.22 0.17-0.22	0.0-2.9 3.0-5.9 3.0-5.9	2.0-4.0 1.0-3.0 0.5-0.5	.32 .43 .43	.32	5	4L	86
101CC: Canlon	0-5 5-10	42 43	38 40		1.35-1.45 1.40-1.50	0.60-2.00 0.60-2.00	0.20-0.22 0.15-0.22	0.0-2.9 0.0-2.9	1.0-2.0	.32	.32	1	4L	86
Campus	>10 0-7 7-19 19-30 >30	42 38 38	37 36 36	18-35	1.25-1.35 1.30-1.40 1.40-1.50	0.60-2.00 0.60-2.00 0.60-2.00	0.20-0.22 0.15-0.19 0.15-0.19	0.0-2.9 0.0-2.9 0.0-2.9	1.0-2.0 0.5-2.0 0.5-1.0	.32	.32	2	4L	86
101GS: Grigston	0-16 16-24 24-60	9 9 7	67 65 67	21-30	1.30-1.40 1.35-1.45 1.35-1.45	0.60-2.00 0.60-2.00 0.60-2.00	0.22-0.24 0.18-0.22 0.18-0.22	0.0-2.9 0.0-2.9 0.0-2.9	1.0-2.0 0.5-1.0 0.3-0.5	.32	.32	5	6	48
1010F: Otero	0-15 15-60	65 65	20 23		1.40-1.50 1.45-1.55	2.00-6.00 2.00-6.00	0.16-0.18 0.08-0.17	0.0-2.9 0.0-2.9	0.5-1.0	.24	.24	5	3	86
203LO: Pleasant	0-6 6-36 36-60	19 7 20	48 53 54	35-45	1.20-1.30 1.20-1.30 1.20-1.30	0.20-0.60 0.00-0.06 0.60-2.00	0.21-0.23 0.09-0.20 0.18-0.22	3.0-5.9 6.0-8.9 0.0-2.9	1.0-3.0 1.0-2.0 0.0-0.5	.32 .37 .43	.32 .37 .43	5	7	38
203MM: Campus	0-8 8-30	42 38	37 36	18-35	1.25-1.35 1.30-1.40	0.60-2.00 0.60-2.00	0.20-0.22 0.15-0.19	0.0-2.9 0.0-2.9	0.5-2.0 0.5-2.0	.28	.32	2	4L	86
Canlon	>30 0-4 >4	42	38	12-27	1.35-1.45	0.60-2.00	0.20-0.22	0.0-2.9	0.5-2.0	.32	.32	1	4L	86
Bridgeport	0-12 12-60	37 33	42 43		1.30-1.40 1.40-1.50	0.60-2.00 0.60-2.00	0.20-0.22 0.17-0.22	0.0-2.9 0.0-2.9	1.0-3.0	.28	.28	5	4L	86
Badland Bl: Bridgeport	0-60 0-19	64	26	 5-15	1.30-1.40	2.00-6.00	0.16-0.18	0.0-2.9	1.0-3.0	.20	.20	5	3	0 86
BOP: Borrow Pits	19-60 	33	43	18-30	1.40-1.50	0.60-2.00	0.17-0.22	0.0-2.9		.43	.43	_		
Br: Bridgeport	0-8 8-60	37 33	42 43		1.30-1.40	0.60-2.00 0.60-2.00	0.20-0.22	0.0-2.9 0.0-2.9	1.0-3.0	.28	.28	5	4L	86
Cd: Colby	0-5 5-56	11 10	68 68		1.20-1.30 1.30-1.40	0.60-2.00 0.60-2.00	0.22-0.24 0.17-0.22	0.0-2.9 0.0-2.9	0.5-1.0	.43	.43	5	4L	86
Ch: Church	0-9 9-28 28-64	19 8 8	48 56 54	 	1.40-1.50 1.40-1.50 1.40-1.50	0.06-0.20 0.06-0.20 0.06-0.20	0.21-0.23 0.09-0.20 0.08-0.20	6.0-8.9 6.0-8.9 6.0-8.9	1.0-2.0 0.5-1.0 0.0-0.5	.32 .37 .37	.32	5	4	86
Dr: Dalhart	0-5 5-35 35-64	66 58 43	20 18 40	10-18 18-30 10-24	1.40-1.50 1.50-1.60 1.50-1.60	2.00-6.00 0.60-2.00 2.00-6.00	0.16-0.18 0.15-0.19 0.14-0.19	0.0-2.9 0.0-2.9 0.0-2.9	0.5-1.0 0.5-1.0 0.0-0.5	.24	.24	5	3	86
Richfield	0-4 4-28 28-65	43 7 24	40 54 50	10-24 35-42	1.30-1.40 1.40-1.50 1.25-1.35	0.60-2.00 0.20-0.60	0.20-0.22 0.11-0.20 0.14-0.22	0.0-2.9 6.0-8.9 3.0-5.9	1.0-2.0 0.5-1.2 0.2-0.5	.32	.32	5	6	48
Go: Goshen	0-17 17-35 35-64	11 7 11	68 63 68	25-35	1.30-1.40 1.40-1.50 1.30-1.40	0.60-2.00 0.60-2.00 0.60-2.00	0.22-0.24 0.17-0.22 0.17-0.22	0.0-2.9 3.0-5.9 0.0-2.9	1.0-2.0 0.5-1.5 0.2-0.5	.32 .43 .43	.32	5	5	56
GRP: Gravel Pits												-		
INT: Aquolls	0-72	-										_		0

PHYSICAL PROPERTIES OF THE SOILS--Continued Scott County, Kansas: Maintenance needed

(Single entries under "Sand and Silt" are a representative percentage are calculated using an algorithm. Entries under "Erosion factors--T" apply to the entire profile. Entries under "Wind erodibility group" and "Wind erodibility index" apply only to the surface layer)

Map symbol	Depth	Sand	Silt	Clay	Moist	Permea-	Available	Linear	Organic	Erosio	on fac	cors	erodi-	
and soil name	_			_	bulk density	bility (Ksat)	water capacity	extensi- bility	matter	K	Kf	Т	bility group	bility
	In	Pct	Pct	Pct	g/cc	in/hr	In/in	Pct	Pct					
Ka: Keith	0-7 7-52 52-64	11 8 14	68 73 71	2-35	1.20-1.30 1.10-1.20 1.30-1.40	0.60-2.00 0.60-2.00 0.60-2.00	0.22-0.24 0.17-0.22 0.17-0.22	0.0-2.9 3.0-5.9 0.0-2.9	1.0-2.0 0.2-1.2 0.2-0.7	.32 .32 .43	.32 .32 .43	5	6	48
Lu: Lubbock	0-12 12-32 32-65	20 7 20	49 53 53	35-45	1.40-1.50 1.35-1.45 1.40-1.50	0.60-2.00 0.20-0.60 0.60-2.00	0.21-0.23 0.09-0.20 0.14-0.22	0.0-2.9 6.0-8.9 0.0-2.9	1.0-2.0 0.5-1.0 0.0-0.7	.32 .37 .43	.32 .37 .43	5	7	38
Mm: Campus	0-7 7-16 16-28	42 35 35	37 38 38	18-35	1.25-1.35 1.30-1.40 1.40-1.50	0.60-2.00 0.60-2.00 0.60-2.00	0.20-0.22 0.17-0.19 0.15-0.19	0.0-2.9 0.0-2.9 0.0-2.9	1.0-2.0 0.5-2.0 0.5-1.0	.28 .28 .28	.32 .32 .32	2	4L	86
Canlon	>28 0-5 5-21 >21	42	38		1.35-1.45 1.40-1.50	0.60-2.00 0.60-2.00	0.20-0.22 0.15-0.22	0.0-2.9 0.0-2.9	0.5-1.0 0.0-0.5	.32	.32	1	4L	86
Mn: Manter	0-10 10-30 30-64	65 67 69	20 20 21	9-18	1.40-1.50 1.40-1.50 1.50-1.60	2.00-6.00 2.00-6.00 2.00-6.00	0.16-0.18 0.12-0.17 0.08-0.13	0.0-2.9 0.0-2.9 0.0-2.9	0.5-1.0 0.2-0.5 0.0-0.5	.20 .24 .17	.20 .24 .17	5	3	86
Mr: Manter	0-10 10-30 30-64	65 67 69	20 20 21	9-18	1.40-1.50 1.40-1.50 1.50-1.60	2.00-6.00 2.00-6.00 2.00-6.00	0.16-0.18 0.12-0.17 0.08-0.13	0.0-2.9 0.0-2.9 0.0-2.9	0.5-1.0 0.2-0.5 0.0-0.5	.20 .24 .17	.20 .24 .17	5	3	86
Mw: Water												-		
Of: Otero	0-18 18-64	65 65	20 23		1.40-1.50 1.45-1.55	2.00-6.00 2.00-6.00	0.16-0.18 0.08-0.17	0.0-2.9	0.5-1.0	.20	.20	5	3	86
Otero	0-18 18-64	86 65	7 23		1.50-1.60 1.45-1.55	5.95-19.98 2.00-6.00	0.10-0.12 0.08-0.17	0.0-2.9 0.0-2.9	0.5-1.0	.17 .20	.17 .20	5	2	134
Po: Canlon	0-5 5-21 >21	42 43	38 40		1.35-1.45	0.60-2.00 0.60-2.00 	0.20-0.22 0.15-0.22	0.0-2.9	0.5-1.0	.32	.32	1	4L	86
Ra: Ness Rb:	0-41 41-64	22 18	28 52		1.35-1.45 1.35-1.45	0.00-0.06 0.06-2.00	0.09-0.13 0.18-0.22	6.0-8.9 3.0-5.9	1.0-3.0	.28	.28	5	4	86
Limon	0-4 4-60	22 23	28 29		1.30-1.40 1.35-1.45	0.20-0.60 0.06-0.20	0.09-0.13	6.0-8.9 6.0-8.9	0.5-1.0	.28	.28	5	4	86
Rm: Richfield	0-5 5-17 17-60	29 7 20	54 54 54	35-42	1.30-1.40 1.40-1.50 1.25-1.35	0.60-2.00 0.20-0.60 0.60-2.00	0.22-0.24 0.11-0.20 0.18-0.22	0.0-2.9 3.0-5.9 3.0-5.9	1.0-2.0 0.5-1.2 0.2-0.5		.32 .37 .43	5	6	48
Rn: Richfield	0-4 4-28 28-65	29 7 24	54 54 50	35-42	1.30-1.40 1.40-1.50 1.25-1.35	0.60-2.00 0.20-0.60 0.60-2.00	0.22-0.24 0.11-0.20 0.14-0.22	0.0-2.9 6.0-8.9 3.0-5.9	1.0-2.0 0.5-1.2 0.2-0.5	.32 .37 .43	.32 .37 .43	5	6	48
Ts: Valent	0-13 13-60	87 95	7		1.50-1.60 1.55-1.65	5.95-19.98 5.95-19.98		0.0-2.9	0.5-1.0	.17	.17	5	2	134
Ua: Ulysses	0-4 4-37 37-56	12 7 10	70 66 68	21-32	1.15-1.25 1.25-1.35 1.25-1.35	0.60-2.00 0.60-2.00 0.60-2.00	0.22-0.24 0.18-0.22 0.17-0.22	0.0-2.9 3.0-5.9 0.0-2.9	1.0-2.0 0.5-1.0 0.0-0.5	.32 .43 .43	.32 .43 .43	5	6	48
Ub: Ulysses	0-7 7-25 25-60	12 9 10	70 64 68	21-32	1.15-1.25 1.20-1.35 1.25-1.35	0.60-2.00 0.60-2.00 0.60-2.00	0.20-0.24 0.18-0.22 0.18-0.22	0.0-2.9 3.0-5.9 0.0-2.9	1.0-2.0 0.5-1.0 0.0-0.5	.32 .43 .43	.32 .43 .43	5	6	48
Uc: Ulysses	0-4 4-37 37-56	12 7 10	70 66 68	21-32	1.15-1.25 1.25-1.35 1.25-1.35	0.60-2.00 0.60-2.00 0.60-2.00	0.22-0.24 0.18-0.22 0.17-0.22	0.0-2.9 3.0-5.9 0.0-2.9	1.0-2.0 0.5-1.0 0.0-0.5	.43	.32 .43 .43	5	6	48
UCC: Ulysses	0-6 6-16 16-60	12 7 10	70 66 68	21-32	1.15-1.25 1.25-1.35 1.25-1.35	0.60-2.00 0.60-2.00 0.60-2.00	0.22-0.24 0.18-0.22 0.17-0.22	0.0-2.9 3.0-5.9 0.0-2.9	1.0-2.0 0.5-1.0 0.0-0.5		.32 .43 .43	5	6	48
Ue: Ulysses	0-4 4-37	12 7	70 66	21-32	1.15-1.25 1.25-1.35	0.60-2.00 0.60-2.00	0.22-0.24 0.18-0.22	0.0-2.9	1.0-2.0	.43	.32	5	6	48
Colby	37-56 0-5 5-56	10 11 10	68 68 68	15-27	1.25-1.35 1.20-1.30 1.30-1.40	0.60-2.00 0.60-2.00 0.60-2.00	0.17-0.22 0.22-0.24 0.17-0.22	0.0-2.9 0.0-2.9 0.0-2.9	0.0-0.5 0.5-1.0 0.0-0.5	.43	.43 .43 .43	5	4L	86
Um: Colby	0-5 5-56	11 10	68 68	15-27 18-27	1.20-1.30 1.30-1.40	0.60-2.00 0.60-2.00	0.22-0.24 0.17-0.22	0.0-2.9	0.5-1.0	.43	.43	5	4L	86
Ulysses	0-4 4-37 37-56	12 7 10	70 66 68	10-27 21-32	1.15-1.25	0.60-2.00	0.22-0.24	0.0-2.9 3.0-5.9	1.0-2.0	.32	.32	5	6	48

PHYSICAL PROPERTIES OF THE SOILS--Continued Scott County, Kansas: Maintenance needed

(Single entries under "Sand and Silt" are a representative percentage are calculated using an algorithm. Entries under "Erosion factors--T" apply to the entire profile. Entries under "Wind erodibility group" and "Wind erodibility index" apply only to the surface layer)

Map symbol	Depth	Sand	Silt	Clay	Moist	Permea-	Available	Linear	Organic	Erosio	n fact		erodi-	
and soil name				_	bulk density	bility (Ksat)	water capacity	extensi- bility	matter	К	Kf	Т	bility group	bility index
	In	Pct	Pct	Pct	g/cc	in/hr	In/in	Pct	Pct					
Us:														
Ulysses	0-4	12	70		1.15-1.25		0.22-0.24		1.0-2.0		.32	5	6	48
	4-37 37-56	10	66 68		1.25-1.35	0.60-2.00 0.60-2.00	0.18-0.22	3.0-5.9 0.0-2.9	0.5-1.0		.43			
₩:														
Water												_		

CHEMICAL PROPERTIES OF THE SOILS Scott County, Kansas

The Chemical Properties table shows estimates of some characteristics and features that affect soil behavior. These estimates are given for the major layers of each soil in the survey area. The estimates are based on field observations and on test data for these and similar soils. Depth to the upper and lower boundaries of each layer is indicated.

Cation-exchange capacity is the total amount of extractable bases that can be held by the soil, expressed in terms of milliequivalents per 100 grams of soil at neutrality (pH 7.0) or at some other stated pH value. Soils having a low cation-exchange capacity hold fewer cations and may require more frequent applications of fertilizer than soils having a high cation-exchange capacity. Soils having a high cation-exchange capacity can retain cations. The ability to retain cations helps to prevent the pollution of ground water.

Effective cation-exchange capacity refers to the sum of extractable bases plus aluminum expressed in terms of milliequivalents per 100 grams of soil. It is determined for soils that have pH of less than 5.5.

Soil reaction is a measure of acidity or alkalinity and is expressed as a range in pH values. The range in pH of each major horizon is based on many field tests. For many soils, values have been verified by laboratory analyses. Soil reaction is important in selecting crops and other plants, in evaluating soil amendments for fertility and stabilization, and in determining the risk of corrosion.

Calcium carbonate equivalent is the percent of carbonates, by weight, in the fraction of the soil less than 2 millimeters in size. The availability of plant nutrients is influenced by the amount of carbonates in the soil. Incorporating nitrogen fertilizer into calcareous soils helps to prevent nitrite accumulation and ammonium— \mathbb{N} volatilization.

Gypsum is expressed as a percent, by weight, of hydrated calcium sulfates in the fraction of the soil less than 20 millimeters in size. Gypsum is partially soluble in water and can be dissolved and removed by water. Soils that have a high content of gypsum may collapse if the gypsum is removed by percolating water.

Salinity is a measure of soluble salts in the soil at saturation. It is expressed as the electrical conductivity of the saturation extract, in millimhos per centimeter at 25 degrees C. Estimates are based on field and laboratory measurements at representative sites of nonirrigated soils. The salinity of irrigated soils is affected by the quality of the irrigation water and by the frequency of water application. Hence, the salinity of soils in individual fields can differ greatly from the value given in the table. Salinity affects the suitability of a soil for crop production, the stability of soil if used as construction material, and the potential of the soil to corrode metal and concrete.

Sodium adsorption ratio (SAR) is a measure of the amount of sodium (Na) relative to calcium (Ca) and magnesium (Mg) in the water extract from saturated soil paste. It is the ratio of the Na concentration divided by the square root of one-half of the Ca + Mg concentration. Soils that have SAR values of 13 or more may be characterized by an increased dispersion of organic matter and clay particles, reduced permeability and aeration, and a general degradation of soil structure.

CHEMICAL PROPERTIES OF THE SOILS--Continued Scott County, Kansas

Satanta	Map symbol and soil name	Depth	Cation- exchange capacity	Effective Cation Exchange Capacity	Soil reaction	Calcium carbonate	Gypsum	Salinity	Sodium adsorption ratio
Satanta-		In	meq/100g	PH	Pct	Pct	mmhos/cm		
Manter		15-24	7.0-21		6.6-8.4	1-5			1
Manter				I					
06388: 13-60 7.0-18 6.6-8.4 0-5 0 0 0 0 0 0 0 0 0	Manter	8-28 28-60 0-5	3.0-11 2.0-9.0 4.0-13	 	6.6-7.8 7.9-8.4 7.4-8.4	1-5 1-5 1-5	0 0 0	0 0.0-2.0 0.0-2.0	0 0
Manyel		0-13	6.0-19		6.6-8.4	0-5	0	0	0
G63RR: Roxbury	Manvel	0-3 3-60	6.0-18 7.0-21		7.9-8.4	0-10	0	0.0-2.0	0
Olice:	063RB:	0-24	8.0-19		6.6-8.4	1-5			
S-10 3.0-16	101CC:	39-60	7.0-21		7.4-8.4	5-10			
19-30 7.0-21		5-10 >10 0-7	3.0-16 6.0-17	0.0-0.0	7.4-8.4 7.4-8.4	10-15 10-15	0 	0 	0
Grigston	10100	19-30	7.0-21		7.9-8.4	15-30			
O-15 4.0-13 7.4-8.4 1-5 0 0.0-2.0 0 0	Grigston	16-24	8.0-18		7.4-8.4	1-5	0	0	0
Pleasant	Otero			I					
203MM: Campus		6-36	14-27		6.6-7.8	1-5		Ö	
Canlon		8-30	6.0-17 7.0-21		7.4-8.4	15-30			
Bridgeport		0-4			7.4-8.4	5-15	0	0	0
B1: Bridgeport BOP: Borrow Pits Br: Bridgeport Br: Bridgep	Bd:	12-60	7.0-18		7.4-8.4				
BOP: Borrow Pits	B1:	0-19	2.0-11		6.6-8.4				
Cd: Colby	Borrow Pits		1						
Ch: Ch: Church 0-9 0.0-1.0 7.4-8.4 10-15 0 0 0 0 28-64 0.0-0.0 7.4-8.4 1-5 0 0 0 0 Dr: Dalhart 5-35 7.0-18 7.4-8.4 1-5 2.0-8.0 0 Richfield 0-4 4.0-16 6.6-7.8 0 0 0 0 28-65 7.0-21 7.9-9.0 5-10 0 0 0 Go: Goshen 0-17 6.0-16 6.6-8.4 1-5 0 0 0 GRP: Gravel Pits	Cd:	8-60	7.0-18		7.4-8.4	5-10	0		
Dr: Dalhart	Ch:	5-56	7.0-16		7.4-8.4	10-15			
S-35		9-28	0.0-0.0		7.4-8.4	1-5	0	0	0
Go: Goshen 0-17 6.0-16 6.1-7.8 0 0 0 0 0 17-35 10-21 6.6-8.4 1-5 0 0 0 GRP: Gravel Pits INT:	Dalhart	5-35 35-64 0-4 4-28	7.0-18 4.0-14 4.0-16 14-25	 	7.4-8.4 7.9-8.4 6.6-7.8 6.6-8.4	1-5 0 1-5	0 0	 0 0	0 0
GRP: Gravel Pits INT:		0-17 17-35	6.0-16 10-21		6.1-7.8 6.6-8.4	0 1-5	0	0	0
Amiolls 0-72	Gravel Pits								

CHEMICAL PROPERTIES OF THE SOILS--Continued Scott County, Kansas

Map symbol and soil name	Depth	Cation- exchange capacity	Effective Cation Exchange Capacity	Soil reaction	Calcium carbonate	Gypsum	Salinity	Sodium adsorption ratio
	In	meq/100g	рН	Pct	Pct	mmhos/cm		
Ka: Keith	0-7 7-52 52-64	6.0-18 0.0-21 4.0-12	 	6.1-7.8 6.6-8.4 7.4-8.4	0 0-5 5-10	0 0 0	0 0 0	0 0 0
Lu: Lubbock	0-12 12-32 32-65	11-22 14-27 8.0-21	 	6.6-7.8 6.6-8.4 7.9-8.4	1-5 5-10	 	 	
Mm: Campus	0-7 7-16 16-28	6.0-17 7.0-21 7.0-21	 	7.4-8.4 7.4-8.4 7.9-8.4	5-10 15-30 15-30	 	 	
Canlon	>28 0-5 5-21 >21	4.0-16 3.0-16	0.0-0.0	7.4-8.4 7.4-8.4	5-10 10-15	0 0 	0 0 	0 0
Mn: Manter	0-10 10-30 30-64	4.0-13 3.0-11 2.0-9.0	 	6.6-7.8 6.6-7.8 7.9-8.4	0 1-5 1-5	0 0 0	0 0 0.0-2.0	0 0
Mr: Manter	0-10 10-30 30-64	4.0-13 3.0-11 2.0-9.0	 	6.6-7.8 6.6-7.8 7.9-8.4	0 1-5 1-5	0 0 0	0 0 0.0-2.0	0 0
Mw: Water								
Otero	0-18 18-64	4.0-13 2.0-11	===	7.4-8.4 7.4-8.4	1-5 5-10	0	$0.0-2.0 \\ 0.0-4.0$	0
Oh: Otero	0-18 18-64	2.0-7.0 2.0-11	 	7.4-8.4 7.4-8.4	1-5 5-10	0	0.0-2.0 0.0-4.0	0
Po: Canlon	0-5 5-21 >21	5.0-17 3.0-16	 0.0-0.0	7.4-8.4 7.4-8.4 	5-10 10-15 	0 0 	0 0 	0 0
Ra: Ness	0-41 41-64	16-38 8.0-24	 	6.1-8.4 7.4-8.4	 1-5			
Rb: Limon	0-4 4-60	16-37 14-36		7.4-8.4 7.9-9.0	 1-5	0	2.0-8.0 2.0-8.0	0
Rm: Richfield	0-5 5-17 17-60	4.0-16 14-25 7.0-21	 	6.6-7.8 6.6-8.4 7.9-9.0	0 1-5 5-10	0 0 0	0 0 0	0 0 0
Rn: Richfield	0-4 4-28 28-65	4.0-16 14-25 7.0-21	 	6.6-7.8 6.6-8.4 7.9-9.0	0 1-5 5-10	0 0 0	0 0 0	0 0 0
Ts: Valent	0-13 13-60	1.0-7.0		6.6-7.8 6.6-7.8	0 1-5	0	0	0
Ulysses	0-4 4-37 37-56	4.0-18 8.0-19 7.0-16	 	6.6-7.8 7.4-8.4 7.9-8.4	5-10 10-15	 	 	
Ulysses	0-7 7-25 25-60	4.0-18 8.0-19 7.0-16	 	6.6-7.8 7.4-8.4 7.9-8.4	0-15 0-15	 	 	
Ulysses	0-4 4-37 37-56	4.0-18 8.0-19 7.0-16	 	6.6-7.8 7.4-8.4 7.9-8.4	5-10 10-15	 	 	
Ulysses	0-6 6-16 16-60	4.0-18 8.0-19 7.0-16	 	6.6-7.8 7.4-8.4 7.9-8.4	5-10 10-15	 	 	
Ulysses Colby	0-4 4-37 37-56 0-5	4.0-18 8.0-19 7.0-16 6.0-17	 	6.6-7.8 7.4-8.4 7.9-8.4 7.4-8.4	5-10 10-15 5-10	===	 	
Um: Ulysses	5-56 0-4	7.0-16 4.0-18		7.4-8.4 6.6-7.8	10-15			
Colby	4-37 37-56 0-5 5-56	8.0-19 7.0-16 6.0-17 7.0-16	 	7.4-8.4 7.9-8.4 7.4-8.4 7.4-8.4	5-10 10-15 5-10 10-15	 	 	

CHEMICAL PROPERTIES OF THE SOILS--Continued Scott County, Kansas

Map symbol and soil name	Depth	Cation- exchange capacity	Effective Cation Exchange Capacity	Soil reaction	Calcium carbonate	Gypsum	Salinity	Sodium adsorption ratio
	In	meq/100g	рН	Pct	Pct	mmhos/cm		
Us: Ulysses	0-4 4-37 37-56	4.0-18 8.0-19 7.0-16	 	6.6-7.8 7.4-8.4 7.9-8.4	 5-10 10-15	 	 	
W: Water			 					

WATER FEATURES Scott County, Kansas

The Water Features table gives estimates of various water features. The estimates are used in land use planning that involves engineering considerations. Hydrologic soil groups are based on estimates of runoff potential. Soils are assigned to one of four groups according to the rate of water infiltration when the soils are not protected by vegetation, are thoroughly wet, and receive precipitation from long-duration storms.

The four hydrologic soil groups are:

Group A. Soils having a high infiltration rate (low runoff potential) when thoroughly wet. These consist mainly of deep, well drained to excessively drained sands or gravelly sands. These soils have a high rate of water transmission.

Group B. Soils having a moderate infiltration rate when thoroughly wet. These consist chiefly of moderately deep or deep, moderately well drained or well drained soils that have moderately fine texture to moderately coarse texture. These soils have a moderate rate of water transmission.

Group C. Soils having a slow infiltration rate when thoroughly wet. These consist chiefly of soils having a layer that impedes the downward movement of water or soils of moderately fine texture or fine texture. These soils have a slow rate of water transmission.

Group D. Soils having a very slow infiltration rate (high runoff potential) when thoroughly wet. These consist chiefly of clays that have a high shrink-swell potential, soils that have a high water table, soils that have a claypan or clay layer at or near the surface, and soils that are shallow over nearly impervious material. These soils have a very slow rate of water transmission.

The months in the table indicate the portion of the year in which the feature is most likely to be a concern

Water table refers to a saturated zone in the soil. The Water Features table indicates, by month, depth to the top (upper limit) and base (lower limit) of the saturated zone in most years. Estimates of the upper and lower limits are based mainly on observations of the water table at selected sites and on evidence of a saturated zone, namely grayish colors or mottles (redoximorphic features) in the soil. A saturated zone that lasts for less than a month is not considered a water table. Ponding is standing water in a closed depression. Unless a drainage system is installed, the water is removed only by percolation, transpiration, or evaporation. The Water Features table indicates surface water depth and the duration and frequency of ponding. Duration is expressed as very brief if less than 2 days, brief if 2 to 7 days, long if 7 to 30 days, and very long if more than 30 days. Frequency is expressed as none, rare, occasional, and frequent. None means that ponding is not probable; rare that it is unlikely but possible under unusual weather conditions (the chance of ponding is nearly 0 percent to 5 percent in any year); occasional that it occurs, on the average, once or less in 2 years (the chance of ponding is 5 to 50 percent in any year); and frequent that it occurs, on the average, more than once in 2 years (the chance of ponding is more than 50 percent in any year).

Flooding, the temporary inundation of an area, is caused by overflowing streams, by runoff from adjacent slopes, or by tides. Water standing for short periods after rainfall or snowmelt is not considered flooding, and water standing in swamps and marshes is considered ponding rather than flooding.

Duration and frequency are estimated. Duration is expressed as extremely brief if 0.1 hour to 4 hours, very brief if 4 hours to 2 days, brief if 2 to 7 days, long if 7 to 30 days, and very long if more than 30 days. Frequency is expressed as none, very rare, rare, occasional, frequent, and very frequent. None means that flooding is not probable; very rare that it is very unlikely but possible under extremely unusual weather conditions (the chance of flooding is less than 1 percent in any year); rare that it is unlikely but possible under unusual weather conditions (the chance of flooding is 1 to 5 percent in any year); occasional that it occurs infrequently under normal weather conditions (the chance of flooding is 5 to 50 percent in any year); frequent that it is likely to occur often under normal weather conditions (the chance of flooding is more than 50 percent in any year but is less than 50 percent in all months in any year); and very frequent that it is likely to occur very often under normal weather conditions (the chance of flooding is more than 50 percent in all months of any year).

The information is based on evidence in the soil profile, namely thin strata of gravel, sand, silt, or clay deposited by floodwater; irregular decrease in organic matter content with increasing depth; and little or no horizon development.

Also considered are local information about the extent and levels of flooding and the relation of each soil on the landscape to historic floods. Information on the extent of flooding based on soil data is less specific than that provided by detailed engineering surveys that delineate flood-prone areas at specific flood frequency levels.

WATER FEATURES--Continued Scott County, Kansas

(Depths of layers are in feet. See text for definitions of terms used in this table. Estimates of the frequency of ponding and flooding apply to the whole year rather than to individual months. Absence of an entry indicates that the feature is not a concern or that data were not estimated.)

		1	SOII Sa	turation		Ponding		Floor	TIUG
Map symbol and soil name	Hydro- logic group	Month	Upper limit	Lower	Surface water depth	Duration	Frequency	Duration	Frequency
D55KA:			Ft	Ft	Ft				
Satanta	В								
)55MR: Manter	В								
)55MT:									
Manter Otero	1								
0.610	B								
063BR: Bridgeport	В								
		April						Very brief	Occasiona
		May June						Very brief Very brief	Occasional
		July						Very brief	Occasional
		August						Very brief	Occasional
063MB:		September						Very brief	Occasional
Manvel	В								
Badland									
)63RB: Roxbury	_								
Roxbury	В	April						Very brief	Occasional
		May						Very brief	Occasiona
		June						Very brief	Occasiona
		July August						Very brief Very brief	Occasional
		September						Very brief	Occasional
.01CC: Canlon	D								
Campus	В								
_	-								
l01GS: Grigston	В								
	_	April						Very brief	Rare
		May						Very brief	Rare
		June July						Very brief Very brief	Rare Rare
		August						Very brief	Rare
		September						Very brief	Rare
1010F: Otero	В								
00010	-								
203LO:					1 1				
Pleasant	D	January			0.0-				None
		February			0.0-				None
		March	1	1 ===	0.0-				None
		April May	0.0	>6.0 >6.0	0.0-2.0	Long Long			None None
		June	0.0	>6.0	0.0-2.0	Long			None
	1	July	0.0	>6.0	0.0-2.0	Long			None
		August	0.0	>6.0 >6.0	0.0-2.0	Long			None
		September October	0.0	76.0	0.0-2.0	Long 			None None
		November			0.0-				None
203MM:		December			0.0-				None
Campus	В							1	
Canlon									
An:									
Bridgeport	В						1		
		April						Very brief	Frequent
		May June						Very brief Very brief	Frequent Frequent
	1	July						Very brief	Frequent
		August						Very brief	Frequent
Bd:		September						Very brief	Frequent
Badland	D						1	1	
	1	1		l	l l			l	

WATER FEATURES--Continued Scott County, Kansas

(Depths of layers are in feet. See text for definitions of terms used in this table. Estimates of the frequency of ponding and flooding apply to the whole year rather than to individual months. Absence of an entry indicates that the feature is not a concern or that data were not estimated.)

			Soil Sa	turation		Ponding		Flood	ding
Map symbol and soil name	Hydro- logic group	Month	Upper limit	Lower limit	Surface water depth	Duration	Frequency	Duration	Frequency
Bridgeport	В		Ft	Ft	Ft				
Bi Tagepoi e		April May June July August September		 		=== === ===		Very brief Very brief Very brief Very brief Very brief Very brief	Rare Rare Rare Rare Rare Rare
BOP: Borrow Pits		Dep comber						ver7 22101	11020
Br: Bridgeport	В	April May June July		 		 	 	Very brief Very brief Very brief Very brief	Rare Rare Rare Rare
a4.		August September						Very brief Very brief	Rare Rare
Cd: Colby	В								
Church	С								
Dr: Dalhart	В								
Richfield	В								
Go: Goshen	В								
		April May June July August September		 		 	 	Very brief Very brief Very brief Very brief Very brief Very brief Very brief	Rare Rare Rare Rare Rare Rare
GRP: Gravel Pits		Вересшвег							
INT: Aquolls	С	March April May June	0.0	>6.0 >6.0 >6.0 >6.0 >6.0	0.0-0.8 0.0-0.8 0.0-0.8 0.0-0.8	Brief Brief Brief Brief	Occasional Occasional Occasional	 	None None None None
Ka: Keith	В	oune				BITEI			
Lu: Lubbock	В								
Mm: Campus	В								
Canlon	D								
Mn: Manter	В								
Mr: Manter	В								
Mw: Water									
Of: Otero	В								
Oh: Otero	В								
Po: Canlon	D								
Canton	"								

WATER FEATURES--Continued Scott County, Kansas

(Depths of layers are in feet. See text for definitions of terms used in this table. Estimates of the frequency of ponding and flooding apply to the whole year rather than to individual months. Absence of an entry indicates that the feature is not a concern or that data were not estimated.)

		Soil Sa	turation		Ponding		Flooding		
Map symbol and soil name	Hydro- logic group	Month	Upper limit	Lower limit	Surface water depth	Duration	Frequency	Duration	Frequency
Ness	D D		Ft	Ft	Ft				
	D	January February March April May June July August September October November December	0.0 0.0 0.0 0.0 	>6.0 >6.0 >6.0 >6.0 	0.0- 0.0- 0.0-1.0 0.0-1.0 0.0-1.0 0.0-1.0 0.0- 0.0-	Long Long Long Long		 	None None None None None None None None
Rb: Limon	C								
		March April May June July August September	0.0 0.0 0.0 0.0 	>6.0 >6.0 >6.0 >6.0 	0.0-2.0 0.0-2.0 0.0-2.0 0.0-2.0 	Long Long Long Long 		Brief Brief Brief Brief Brief Brief	None None Occasional Occasional Occasional Occasional
Rm: Richfield	В								
Rn: Richfield	В								
Ts: Valent	A								
Ua: Ulysses	В								
Ub: Ulysses	В								
Uc: Ulysses	В								
UCC: Ulysses	В								
Ue: Ulysses	1								
Colby	В								
Um: Colby	В								
Ulysses	В								
Us: Ulysses	В								
W: Water									
				l					

SOIL FEATURES Scott County, Kansas

The following table gives estimates of various soil features. The estimates are used in land use planning that involves engineering considerations.

A restrictive layer is a nearly continuous layer that has one or more physical, chemical, or thermal properties that significantly impede the movement of water and air through the soil or that restrict roots or otherwise provide an unfavorable root environment. Examples are bedrock, cemented layers, dense layers, and frozen layers. The table indicates the hardness and thickness of the restrictive layer, both of which significantly affect the ease of excavation. Depth to top is the vertical distance from the soil surface to the upper boundary of the restrictive layer.

Potential for frost action is the likelihood of upward or lateral expansion of the soil caused by the formation of segregated ice lenses (frost heave) and the subsequent collapse of the soil and loss of strength on thawing. Frost action occurs when moisture moves into the freezing zone of the soil. Temperature, texture, density, permeability, content of organic matter, and depth to the water table are the most important factors considered in evaluating the potential for frost action. It is assumed that the soil is not insulated by vegetation or snow and is not artificially drained. Silty and highly structured, clayey soils that have a high water table in winter are the most susceptible to frost action. Well drained, very gravelly, or very sandy soils are the least susceptible. Frost heave and low soil strength during thawing cause damage to pavements and other rigid structures.

Risk of corrosion pertains to potential soil-induced electrochemical or chemical action that corrodes or weakens uncoated steel or concrete. The rate of corrosion of uncoated steel is related to such factors as soil moisture, particle-size distribution, acidity, and electrical conductivity of the soil. The rate of corrosion of concrete is based mainly on the sulfate and sodium content, texture, moisture content, and acidity of the soil. Special site examination and design may be needed if the combination of factors results in a severe hazard of corrosion. The steel or concrete in installations that intersect soil boundaries or soil layers is more susceptible to corrosion than the steel or concrete in installations that are entirely within one kind of soil or within one soil layer.

For uncoated steel, the risk of corrosion, expressed as low, moderate, or high, is based on soil drainage class, total acidity, electrical resistivity near field capacity, and electrical conductivity of the saturation extract.

For concrete, the risk of corrosion also is expressed as low, moderate, or high. It is based on soil texture, acidity, and amount of sulfates in the saturation extract.

SOIL FEATURES--Continued Scott County, Kansas

Map symbol		Restric	tive layer		Potential	Risk of	corrosion
and soil name	Kind	Depth to top	Thickness	Hardness	for Frost action	Uncoated Steel	Concrete
		In	In In				
)55KA: Satanta					Moderate	Low	Low
)55MR: Manter					Moderate	High	Low
)55MT: Manter Otero					Moderate Low	 High High	Low
D63BR: Bridgeport					Moderate	Low	Low
)63MB: Manvel					Low	High	Low
Badland	0-3	Bedrock (paralithic)		Weakly cemented			
063RB: Roxbury					Moderate	Low	Low
101CC: Canlon	10-20	Bedrock (lithic)		Indurated	Moderate	Low	Low
Campus	20-40	Bedrock (lithic)		Strongly cemented	Moderate	Low	Low
101GS:					Madamat -	T 011	T 011
Grigston					Moderate	Low	Low
Otero					Low	High	Low
203LO:						_	
Pleasant203MM:	20-40			Ctwongly gomented	Low	High Low	Low
Campus Canlon	4-20	Bedrock (lithic) Bedrock (lithic)		Strongly cemented Indurated	Moderate	Low	Low
Bridgeport					Moderate	Low	Low
Badland	0-3	Bedrock (paralithic)		Weakly cemented			
Bl: Bridgeport BOP:					Moderate	Low	Low
Borrow Pits							
Bridgeport					Moderate	Low	Low
Colby					Low	Low	Low
Church					Low	High	Low
Dalhart Richfield					Moderate Low	Moderate High	Low
Goshen					Moderate	High	Low
GRP: Gravel Pits INT:							
Aquolls					Low		
Keith					Moderate	Moderate	Low
Lubbock					Low	High	Low
CampusCanlon	20-40 10-21	Bedrock (lithic) Bedrock (lithic)		Strongly cemented Indurated	Low Low	Low Low	Low
Manter					Moderate	High	Low
Mr: Manter Mw:					Moderate	High	Low
Water Water Of:							
Otero					Low	High	Low
Otero					Low	High	Low
CanlonRa:	10-21	Bedrock (lithic)		Indurated	Low	Low	Low
Ness					Moderate	High	Low
Limon					Low	High	Moderate
Richfield					Low	High	Low
Richfield					Low	High	Low
Valent Ja:					LOW Moderate	Moderate Moderate	Low
III veeee							
Ulysses]b: Ulysses					Moderate	Moderate	Low

SOIL FEATURES--Continued Scott County, Kansas

Map symbol		Restrict	tive layer		Potential	Risk of corrosion		
and soil name	Kind	Depth to top	Thickness	Hardness	for Frost action	Uncoated Steel	Concrete	
		In	In					
UCC:								
Ulysses					Moderate	Moderate	Low	
Ue:								
Ulysses					Moderate	Moderate	Low	
Colby					Low	Low	Low	
Um:								
Colby					Low	Low	Low	
Ulysses					Moderate	Moderate	Low	
Us:			i					
Ulysses					Moderate	Moderate	Low	
W: 1								
Water					Low			

WATER MANAGEMENT Scott County, Kansas

The soils of the survey area are rated in the Water Management table according to limitations that affect their suitability for water management. Soils are rated for pond reservoir areas, drainage, irrigation, terraces and diversions, and grassed waterways. Restrictive features that affect each soil for the specified use is also provided in the table.

The ratings in the table are both verbal and numerical. Rating class terms indicate the extent to which the soils are limited by all of the soil features that affect the specified use. Not limited indicates that the soil has features that are very favorable for the specified use. Good performance and very low maintenance can be expected. Slightly limited indicates that the soil has features that are favorable for the specified use. The limitations are minor and can be easily overcome. Good performance and low maintenance can be expected. Moderately limited indicates that the soil has features that are moderately favorable for the specified use. The limitations can be overcome or minimized by special planning, design, or installation. Fair performance and moderate maintenance can be expected. Limited indicates that the soil has one or more features that are significant limitations for the specified use. The limitations can be overcome, but generally require special design, soil reclamation, or installation procedures that may result in additional expense. Fair performance and moderate to high maintenance can be expected. Very limited indicates that the soil has one or more features that are unfavorable for the specified use. The limitations generally cannot be overcome without major soil reclamation, special design, or expensive installation procedures. Poor performance and high maintenance can be expected.

Limitation class terms, such as very limited or limited, etc., limitation ratings, and numerical ratings are shown for each soil feature listed. As many as three soil features may be listed for each soil component if applicable. The overall limitation rating for the soil component is based on the most severe limitation.

Pond reservoir areas hold water behind a dam or embankment. Soils best suited to this use have low seepage potential in the upper 60 inches. The seepage potential is determined by the permeability of the soil and the depth to fractured bedrock or other permeable material. Excessive slope can affect the storage capacity of the reservoir area

Embankments, dikes, and levees are raised structures of soil material, generally less than 20 feet high, constructed to impound water or to protect land against overflow. In this table, the soils are rated as a source of material for embankment fill. The ratings apply to the soil material below the surface layer to a depth of about 5 feet. It is assumed that soil layers will be uniformly mixed and compacted during construction.

The ratings do not indicate the ability of the natural soil to support an embankment. Soil properties to a depth even greater than the height of the embankment can affect performance and safety of the embankment. Generally, deeper onsite investigation is needed to determine these properties.

Soil material in embankments must be resistant to seepage, piping, and erosion and have favorable compaction characteristics. Unfavorable features include less than 5 feet of suitable material and a high content of stones or boulders, organic matter, or salts or sodium. A high water table affects theamount of usable material. It also affects traffic ability.

Aquifer-fed excavated ponds are pits or dugouts that extend to a ground-water aquifer or to a depth below a permanent water table. Excluded are ponds that are fed only by surface runoff and embankment ponds that impound water 3 feet or more above the original surface. Excavated ponds are affected by depth to a permanent water table, permeability of the aquifer, and quality of the water as inferred from the salinity of the soil. Depth to bedrock and the content of large stones affect the ease of excavation.

Drainage is the removal of excess surface and subsurface water from the soil. How easily and effectively the soil is drained depends on the depth to bedrock, to a cemented pan, or to other layers that affect the rate of water movement; permeability; depth to a high water table or depth of standing water if the soil is subject to ponding; slope; susceptibility to flooding; subsidence of organic layers; and the potential for frost action. Excavating and grading and the stability of ditch banks are affected by depth to bedrock or to a cemented pan, large stones, slope, and the hazard of cutbanks caving. The productivity of the soil after drainage is adversely affected by extreme acidity or by toxic substances in the root zone, such as salts, sodium, and sulfur. Availability of drainage outlets is not considered in the ratings.

Irrigation is the controlled application of water to supplement rainfall and support plant growth. The design and management of an irrigation system are affected by depth to the water table, the need for drainage, flooding, available water capacity, intake rate, permeability, erosion hazard, and slope. The construction of a system is affected by large stones and depth to bedrock or to a cemented pan. The performance of a system is affected by the depth of the root zone, the amount of salts or sodium, and soil reaction.

Terraces and diversions are embankments or a combination of channels and ridges constructed across a slope to control erosion and conserve moisture by intercepting runoff. Slope, wetness, large stones, and depth to bedrock or to a cemented pan affect the construction of terraces and diversions. A restricted rooting depth, a very limited hazard of wind erosion or water erosion, an excessively coarse texture, and restricted permeability adversely affect maintenance.

Grassed waterways are natural or constructed channels, generally broad and shallow, which conduct surface water to outlets at a non-erosive velocity. Large stones, wetness, slope, and depth to bedrock or to a cemented pan affect the construction of grassed waterways. A hazard of wind erosion, low available water capacity, restricted rooting depth, toxic substances such as salts and sodium, and restricted permeability adversely affect the growth and maintenance of the grass after construction.

WATER MANAGEMENT--Continued Scott County, Kansas

(The information in this report indicates the dominant soil condition but does not eliminate the need for onsite investigation)

	Features affecting							
Map symbol and soil name	Drainage	Irrigation	Terraces and diversions	Grassed waterways				
055KA: Satanta	Limitation: deep to water	Favorable	Favorable	Limitation: too arid				
055MR: Manter	Limitation: deep to water	Limitation: soil blowing	Limitation: soil blowing	Limitation: too arid				
055MT: Manter		Limitation: soil blowing	Limitation: too sandy	Limitation: too arid				
Otero	Limitation: deep to water	Limitation: soil blowing	soil blowing Limitation: soil blowing	Limitation: too arid				
063BR: Bridgeport	Limitation: deep to water	Limitation: flooding	Limitation: erodes easily	Limitation: erodes easily				
063MB: Manvel	Limitation: deep to water	Limitation: erodes easily slope	Limitation: erodes easily slope	Limitation: erodes easily slope too arid				
Badland								
Roxbury	Limitation: deep to water	Limitation: flooding		Limitation: erodes easily				
Canlon	Limitation: deep to water	Limitation: slope depth to rock	Limitation: slope depth to rock	Limitation: slope depth to rock				
Campus	Limitation: deep to water	Limitation:	Limitation: slope	Limitation: slope				
101GS: Grigston	Limitation: deep to water	Favorable	Limitation: erodes easily	Limitation: erodes easily				
	Limitation: deep to water	Limitation: slope soil blowing	Limitation: soil blowing	Limitation: too arid				
203LO: Pleasant	Limitation: percs slowly	Limitation: percs slowly wetness	Limitation: erodes easily percs slowly wetness	Limitation: erodes easily wetness too arid				
203MM: Campus	Limitation: deep to water	Limitation: slope depth to rock	Limitation: slope depth to rock	Limitation: slope depth to rock				
Canlon	Limitation: deep to water	Limitation:	Limitation: slope	Limitation: slope				
An: Bridgeport Bd:	Limitation: deep to water	Limitation: flooding	Limitation: erodes easily	Limitation: erodes easily				
Badland	Limitation: deep to water	Limitation: slope depth to rock	Limitation: slope depth to rock	Limitation: slope depth to rock				
Bridgeport	Limitation: deep to water	Limitation: soil blowing	Limitation: erodes easily soil blowing	Limitation: erodes easily				
BOP: Borrow Pits								
Bridgeport	Limitation: deep to water	Favorable		Limitation: erodes easily				
Cd: Colby		Limitation: erodes easily slope		Limitation: erodes easily slope too arid				
Ch: Church	Limitation: deep to water			Limitation: erodes easily				
Dalhart	Limitation: deep to water	Limitation: soil blowing	erodes easily	Limitation: erodes easily too arid				
Richfield	Limitation: deep to water	Favorable		too arid Limitation: erodes easily too arid				
Go: Goshen	Limitation: deep to water	Favorable	Limitation: erodes easily	Limitation: erodes easily				

WATER MANAGEMENT--Continued Scott County, Kansas

(The information in this report indicates the dominant soil condition but does not eliminate the need for onsite investigation)

	Features affecting									
Map symbol and soil name	Drainage	Irrigation	Terraces and diversions	Grassed waterways						
GRP: Gravel Pits										
INT: Aquolls										
Ka: Keith	Limitation: deep to water	Favorable	Favorable	Limitation: too arid						
Lu: Lubbock	Limitation: deep to water	Favorable	Limitation: erodes easily	Limitation: erodes easily						
Mm: Campus	Limitation: deep to water	Limitation: slope	Limitation:	Limitation:						
Canlon	Limitation: deep to water	Limitation:	depth to rock Limitation: slope depth to rock	depth to rock Limitation: slope depth to rock						
Mn: Manter	Limitation: deep to water	Limitation: soil blowing	Limitation: too sandy soil blowing	Limitation: too arid						
Mr: Manter	Limitation: deep to water	Limitation: slope soil blowing	Limitation: too sandy soil blowing	Limitation: too arid						
Mw: Water										
Of: Otero	Limitation: deep to water	Limitation: slope soil blowing	Limitation: soil blowing	Limitation: too arid						
Oh: Otero	Limitation: deep to water	Limitation: fast intake slope droughty	Limitation: slope soil blowing	Limitation: slope too arid droughty						
Po: Canlon	Limitation: deep to water	slope	Limitation: slope depth to rock	Limitation: slope depth to rock						
Ra: Ness	Limitation: percs slowly	Limitation: slow intake wetness droughty	Limitation: percs slowly wetness	Limitation: percs slowly wetness droughty						
Rb: Limon	Limitation: flooding percs slowly	Limitation: slow intake wetness droughty	Limitation: erodes easily percs slowly wetness	Limitation: excess salt wetness too arid						
Rm: Richfield	Limitation: deep to water	Favorable	Limitation: erodes easily	Limitation: erodes easily too arid						
Rn: Richfield	Limitation: deep to water	Favorable	Limitation: erodes easily	Limitation: erodes easily too arid						
Ts: Valent	Limitation: deep to water	Limitation: fast intake slope droughty	Limitation: slope too sandy soil blowing	Limitation: slope too arid droughty						
Ua: Ulysses	Limitation: deep to water	Favorable		Limitation: erodes easily too arid						
Ub: Ulysses	Limitation: deep to water	Favorable		Limitation: erodes easily too arid						
Uc: Ulysses	Limitation: deep to water	Limitation: slope		Limitation: erodes easily too arid						
UCC: Ulysses	Limitation: deep to water			Limitation: erodes easily too arid						
Ue: Ulysses	Limitation: deep to water	Favorable	Limitation: erodes easily	Limitation: erodes easily too arid						
Colby			Limitation: erodes easily	Limitation:						

KS-FOTG NOTICE: 275

WATER MANAGEMENT--Continued Scott County, Kansas

(The information in this report indicates the dominant soil condition but does not eliminate the need for onsite investigation)

	Features affecting									
Map symbol and soil name	Drainage	Irrigation	Terraces and diversions	Grassed waterways						
Um:										
Colby		Limitation: erodes easily slope		Limitation: erodes easily too arid						
Ulysses	Limitation: deep to water	Limitation: slope	Limitation: erodes easily	Limitation: erodes easily too arid						
Us: Ulysses	Limitation: deep to water	Favorable	Limitation: erodes easily	Limitation: erodes easily too arid						
W: Water										

WATER MANAGEMENT--Continued Scott County, Kansas

Map symbol and soil name	Pct of map unit	Pond Reservoir A	rea	Embankments, Dikes, Levees	and	Excavated Ponds (Ac	quifer-
	_	Rating class and limiting features	Value	Rating class and limiting features	Value	Rating class and limiting features	Value
055KA: Satanta	- 88	Somewhat limited Seepage	0.70	Somewhat limited Piping	0.98	Very limited Deep to water	1.00
055MR: Manter	- 100	Very limited				Very limited	
055MT:		Seepage	1.00	Seepage	0.09	Deep to water	1.00
Manter	- 70	Very limited Seepage	1.00	Somewhat limited Seepage	0.09	Very limited Deep to water	1.00
Otero	- 30	Very limited Seepage	1.00	Somewhat limited Seepage	0.08	Very limited Deep to water	1.00
063BR: Bridgeport	- 100	Somewhat limited Seepage	0.70	Somewhat limited Piping	0.70	Very limited Deep to water	1.00
063MB: Manvel	- 65	Somewhat limited Seepage	0.05	Somewhat limited Piping	0.88	Very limited Deep to water	1.00
Badland	- 35	Very limited Seepage Depth to bedrock Slope	1.00 1.00 0.21	Very limited Thin layer	1.00	Very limited Deep to water	1.00
063RB: Roxbury	- 100	Somewhat limited Seepage	0.70	Somewhat limited Piping	0.63	Very limited Deep to water	1.00
101CC: Canlon	- 40	Very limited Seepage Depth to bedrock Slope	1.00 1.00 0.15	Very limited Thin layer		Very limited Deep to water	1.00
Campus	- 35	Somewhat limited Depth to bedrock Seepage	0.86	Somewhat limited Thin layer Piping	0.86 0.68	Very limited Deep to water	1.00
101GS: Grigston	- 100	Somewhat limited Seepage	0.70	Somewhat limited Piping	0.88	Very limited Deep to water	1.00
1010F: Otero	- 100	Very limited Seepage	1.00	Somewhat limited Seepage	0.08	Very limited Deep to water	1.00
203LO: Pleasant	- 100	Somewhat limited Seepage	0.70	Very limited Depth to saturated zone	1.00	Somewhat limited Slow refill	0.30
203MM:						Cutbanks cave	0.10
Campus	- 60	Somewhat limited Depth to bedrock Seepage	0.86	Somewhat limited Thin layer Piping	0.86	Very limited Deep to water	1.00
Canlon	- 40	Very limited Seepage Depth to bedrock Slope	1.00 1.00 0.02	Very limited Thin layer	1.00	Very limited Deep to water	1.00
An: Bridgeport	- 100	Somewhat limited Seepage	0.70	Somewhat limited Piping	0.70	Very limited Deep to water	1.00
Bd: Badland	- 100	Not rated		Not rated		Not rated	
Bl: Bridgeport		Somewhat limited		Somewhat limited		Very limited	

WATER MANAGEMENT--Continued Scott County, Kansas

Map symbol and soil name	Pct of map unit	Pond Reservoir A	rea	Embankments, Dikes, Levees	and	Excavated Ponds (Aq fed)	uifer-
		Rating class and limiting features	Value	Rating class and limiting features	Value	Rating class and limiting features	Value
				Seepage	0.08		
BOP: Borrow Pits	100	Not rated		Not rated		Not rated	
Br: Bridgeport	100	Somewhat limited Seepage	0.70	Somewhat limited Piping	0.68	Very limited Deep to water	1.00
Cd: Colby	100	Somewhat limited Seepage	0.70	Very limited Piping	1.00	Very limited Deep to water	1.00
Ch: Church	100	Not limited		Not limited		Very limited Deep to water	1.00
Dr: Dalhart	65	Very limited Seepage	1.00	Somewhat limited Piping Seepage	0.99	Very limited Deep to water	1.00
Richfield	35	Somewhat limited Seepage	0.70	Somewhat limited Piping	0.13	Very limited Deep to water	1.00
Go: Goshen	100	Somewhat limited Seepage	0.70	Somewhat limited Piping	0.95	Very limited Deep to water	1.00
GRP: Gravel Pits	100	Not rated		Not rated		Not rated	
INT: Aquolls	100	Very limited Seepage		Very limited Depth to saturated zone Ponding	1.00	Somewhat limited Cutbanks cave	0.10
Ka: Keith	100	Somewhat limited Seepage	0.70	Somewhat limited Piping	0.47	Very limited Deep to water	1.00
Lu: Lubbock	100	Somewhat limited Seepage	0.70	Somewhat limited Piping	0.10	Very limited Deep to water	1.00
Mm: Campus	75	Somewhat limited Depth to bedrock Seepage		Somewhat limited Thin layer Piping	0.91	Very limited Deep to water	1.00
Canlon	25	Somewhat limited Depth to bedrock Seepage Slope	1.00 0.70 0.21	Somewhat limited Thin layer Piping	1.00	Very limited Deep to water	1.00
Mn: Manter	100	Very limited Seepage	1.00	Somewhat limited Seepage	0.10	Very limited Deep to water	1.00
Mr: Manter	100	Very limited Seepage	1.00	Somewhat limited Seepage	0.10	Very limited Deep to water	1.00
Mw: Water	100	Very limited Seepage Slope	1.00	Very limited Hard to pack	1.00	Very limited Deep to water	1.00
Of: Otero	100	Very limited Seepage	1.00	Somewhat limited Seepage	0.08	Very limited Deep to water	1.00
Oh: Otero	100	Very limited Seepage	1.00	Somewhat limited Seepage	0.57	Very limited Deep to water	1.00

WATER MANAGEMENT--Continued Scott County, Kansas

Map symbol and soil name	Pct of map unit	Pond Reservoir A	rea	Embankments, Dikes, Levees			Excavated Ponds (Aquifer- fed)	
		Rating class and limiting features	Value	Rating class and limiting features	Value	Rating class and limiting features	Value	
		Slope	0.00					
Po: Canlon	100	Somewhat limited Depth to bedrock Seepage Slope	1.00 0.70 0.21	Somewhat limited Thin layer Piping	1.00	Very limited Deep to water	1.00	
Ra: Ness	100	Somewhat limited Seepage	0.43	Very limited Depth to saturated zone	1.00	Somewhat limited Slow refill	0.57	
				Hard to pack	0.46	Cutbanks cave	0.10	
Rb: Limon	100	Not limited		Very limited Depth to saturated zone	1.00	Somewhat limited Slow refill	0.95	
				Saturated Zone		Cutbanks cave Salty water	0.10	
Rm: Richfield	100	Somewhat limited Seepage	0.70	Somewhat limited Piping	0.57	Very limited Deep to water	1.00	
Rn: Richfield	100	Somewhat limited Seepage	0.70	Somewhat limited Piping	0.13	Very limited Deep to water	1.00	
Ts: Valent	100	Very limited Seepage Slope	1.00	Very limited Seepage	1.00	Very limited Deep to water	1.00	
Ua: Ulysses	100	Somewhat limited Seepage	0.70	Somewhat limited Piping	0.84	Very limited Deep to water	1.00	
Ub: Ulysses	100	Somewhat limited Seepage	0.70	Somewhat limited Piping	0.98	Very limited Deep to water	1.00	
Uc: Ulysses	100	Somewhat limited Seepage	0.70	Somewhat limited Piping	0.84	Very limited Deep to water	1.00	
UCC: Ulysses	100	Somewhat limited Seepage	0.70	Very limited Piping	1.00	Very limited Deep to water	1.00	
Ue: Ulysses	60	Somewhat limited Seepage	0.70	Somewhat limited Piping	0.84	Very limited Deep to water	1.00	
Colby	40	Somewhat limited Seepage	0.70	Very limited Piping	1.00	Very limited Deep to water	1.00	
Um: Colby	50	Somewhat limited Seepage	0.70	Very limited Piping	1.00	Very limited Deep to water	1.00	
Ulysses	50	Somewhat limited Seepage	0.70	Somewhat limited Piping	0.84	Very limited Deep to water	1.00	
Us: Ulysses	100	Somewhat limited Seepage	0.70	Somewhat limited Piping	0.84	Very limited Deep to water	1.00	
W: Water	100	Not rated		Not rated		Not rated		

SANITARY FACILITIES Scott County, Kansas

Sanitary Facilities

The following tables show the degree and kind of soil limitations that affect septic tank absorption fields, sewage lagoons, sanitary landfills, and daily cover for landfill. The ratings are both verbal and numerical. Rating class terms indicate the extent to which the soils are limited by all of the soil features that affect these uses. Not limited indicates that the soil has features that are very favorable for the specified use. Good performance and very low maintenance can be expected. Slightly limited indicates that the soil has features that are favorable for the specified use. The limitations are minor and can be easily overcome. Good performance and low maintenance can be expected. Somewhat limited indicates that the soil has features that are moderately favorable for the specified use. The limitations can be overcome or minimized by special planning, design, or installation. Fair performance and moderate maintenance can be expected. Very limited indicates that the soil has one or more features that are unfavorable for the specified use. The limitations generally cannot be overcome without major soil reclamation, special design, or expensive installation procedures. Poor performance and high maintenance can be expected.

Numerical ratings in the tables indicate the severity of individual limitations. The ratings are shown as decimal fractions ranging from 0.00 to 1.00. They indicate gradations between the point at which a soil feature has the greatest negative impact on the use (1.00) and the point at which the soil feature is not a limitation (0.00).

Septic tank absorption fields are areas in which effluent from a septic tank is distributed into the soil through subsurface tiles or perforated pipe. Only that part of the soil between depths of 24 and 60 inches is evaluated. The ratings are based on the soil properties that affect absorption of the effluent, construction and maintenance of the system, and public health. Permeability, depth to a water table, ponding, depth to bedrock or a cemented pan, and flooding affect absorption of the effluent. Stones and boulders, ice, and bedrock or a cemented pan interfere with installation. Subsidence interferes with installation and maintenance. Excessive slope may cause lateral seepage and surfacing of the effluent in downslope areas.

Some soils are underlain by loose sand and gravel or fractured bedrock at a depth of less than 4 feet below the distribution lines. In these soils the absorption field may not adequately filter the effluent, particularly when the system is new. As a result, the ground water may become contaminated.

Sewage lagoons are shallow ponds constructed to hold sewage while aerobic bacteria decompose the solid and liquid wastes. Lagoons should have a nearly level floor surrounded by cut slopes or embankments of compacted soil. Nearly impervious soil material for the lagoon floor and sides is required to minimize seepage and contamination of ground water. Considered in the ratings are slope, permeability, depth to a water table, ponding, depth to bedrock or a cemented pan, flooding, large stones, and content of organic matter.

Soil permeability is a critical property affecting the suitability for sewage lagoons. Most porous soils eventually become sealed when they are used as sites for sewage lagoons. Until sealing occurs, however, the hazard of pollution is severe. Soils that have a permeability rate of more than 2 inches per hour are too porous for the proper functioning of sewage lagoons. In these soils, seepage of the effluent can result in contamination of the ground water. Ground-water contamination is also a hazard if fractured bedrock is within a depth of 40 inches, if the water table is high enough to raise the level of sewage in the lagoon, or if floodwater overtops the lagoon.

A high content of organic matter is detrimental to proper functioning of the lagoon because it inhibits aerobic activity. Slope, bedrock, and cemented pans can cause construction problems, and large stones can hinder compaction of the lagoon floor. If the lagoon is to be uniformly deep throughout, the slope must be gentle enough and the soil material must be thick enough over bedrock or a cemented pan to make land smoothing practical.

A trench sanitary landfill is an area where solid waste is placed in successive layers in an excavated trench. The waste is spread, compacted, and covered daily with a thin layer of soil excavated at the site. When the trench is full, a final cover of soil material at least 2 feet thick is placed over the landfill. The ratings in the table are based on the soil properties that affect the risk of pollution, the ease of excavation, trafficability, and revegetation. These properties include permeability, depth to bedrock or a cemented pan, depth to a water table, ponding, slope, flooding, texture, stones and boulders, highly organic layers, soil reaction, and content of salts and sodium. Unless otherwise stated, the ratings apply only to that part of the soil within a depth of about 6 feet. For deeper trenches, onsite investigation may be needed.

Hard, nonrippable bedrock, creviced bedrock, or highly permeable strata in or directly below the proposed trench bottom can affect the ease of excavation and the hazard of ground-water pollution. Slope affects construction of the trenches and the movement of surface water around the landfill. It also affects the construction and performance of roads in areas of the landfill.

Soil texture and consistence affect the ease with which the trench is dug and the ease with which the soil can be used as daily or final cover. They determine the workability of the soil when dry and when wet. Soils that are plastic and sticky when wet are difficult to excavate, grade, or compact and are difficult to place as a uniformly thick cover over a layer of refuse.

The soil material used as the final cover for a trench landfill should be suitable for plants. It should not have excess sodium or salts and should not be too acid. The surface layer generally has the best workability, the highest content of organic matter, and the best potential for plants. Material from the surface layer should be stockpiled for use as the final cover.

SANITARY FACILITIES Scott County, Kansas

In an area sanitary landfill, solid waste is placed in successive layers on the surface of the soil. The waste is spread, compacted, and covered daily with a thin layer of soil from a source away from the site. A final cover of soil material at least 2 feet thick is placed over the completed landfill. The ratings in the table are based on the soil properties that affect trafficability and the risk of pollution. These properties include flooding, permeability, depth to a water table, ponding, slope, and depth to bedrock or a cemented pan.

Flooding is a serious problem because it can result in pollution in areas downstream from the landfill. If permeability is too rapid or if fractured bedrock, a fractured cemented pan, or the water table is close to the surface, the leachate can contaminate the water supply. Slope is a consideration because of the extra grading required to maintain roads in the steeper areas of the landfill. Also, leachate may flow along the surface of the soils in the steeper areas and cause difficult seepage problems.

Daily cover for landfill is the soil material that is used to cover compacted solid waste in an area sanitary landfill. The soil material is obtained offsite, transported to the landfill, and spread over the waste. The ratings in the table also apply to the final cover for a landfill. They are based on the soil properties that affect workability, the ease of digging, and the ease of moving and spreading the material over the refuse daily during wet and dry periods. These properties include soil texture, depth to a water table, ponding, rock fragments, slope, depth to bedrock or a cemented pan, reaction, and content of salts, sodium, or lime.

Loamy or silty soils that are free of large stones and excess gravel are the best cover for a landfill. Clayey soils may be sticky and difficult to spread; sandy soils are subject to wind erosion.

Slope affects the ease of excavation and of moving the cover material. Also, it can influence runoff, erosion, and reclamation of the borrow area.

After soil material has been removed, the soil material remaining in the borrow area must be thick enough over bedrock, a cemented pan, or the water table to permit revegetation. The soil material used as the final cover for a landfill should be suitable for plants. It should not have excess sodium, salts, or lime and should not be too

(The information in this table indicates the dominant soil condition but does not eliminate the need for onsite investigation. The numbers in the value columns range from 0.01 to 1.00. The larger the value, the greater the potential limitation. See text for further explanation of ratings in this table.)

Map symbol and soil name	Pct of map unit	Septic tank absorption fiel	ds	Sewage lagoons	
		Rating class and limiting features	Value	Rating class and limiting features	Value
055KA: Satanta	88	Somewhat limited Restricted permeability	0.50	Somewhat limited Seepage	0.50
055MR: Manter	100	Not limited		Very limited Seepage Slope	1.00
055MT: Manter	70	Not limited		Very limited Seepage Slope	1.00
Otero	30	Not limited		Very limited Seepage Slope	1.00
063BR: Bridgeport	100	Very limited Flooding Restricted permeability	1.00	Very limited Flooding Seepage	1.00
063MB: Manvel	65	Very limited Restricted permeability	1.00	Very limited Slope	1.00
Badland	35	Slope Very limited Depth to bedrock	1.00	Very limited Depth to soft bedrock	1.00
063RB: Roxbury	100	Slope Very limited Flooding Restricted	1.00	Slope Very limited Flooding Seepage	1.00 1.00 0.50
101CC: Canlon	40	permeability Very limited Depth to bedrock	1.00	Very limited Depth to hard	1.00
Campus	35	Slope Very limited Depth to bedrock	1.00	bedrock Slope Very limited Depth to hard	1.00
		Restricted permeability Slope	0.50	bedrock Slope Seepage	1.00
101GS: Grigston	100	Somewhat limited Restricted permeability	0.50	Somewhat limited Seepage	0.50
1010F:		Flooding	0.40	Flooding	0.40
Otero	100	Not limited		Very limited Seepage Slope	1.00
Pleasant	100	Very limited Restricted permeability Depth to saturated zone	1.00	Very limited Depth to saturated zone Seepage	1.00
203MM: Campus	60	Very limited Depth to bedrock	1.00	Very limited Depth to hard bedrock	1.00
		Restricted permeability	0.50	Slope	1.00
Canlon	40	Slope Very limited Depth to bedrock	0.04	Seepage Very limited Depth to hard	0.50
_		Slope	0.96	bedrock Slope	1.00
An: Bridgeport	100	Very limited Flooding Restricted permeability	1.00	Very limited Flooding Seepage	1.00
Bd:	1				

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Map symbol and soil name	Pct of map unit	Septic tank absorption fiel	ds	Sewage lagoons	
		Rating class and limiting features	Value	Rating class and limiting features	Value
B1: Bridgeport	100	Somewhat limited Restricted permeability Flooding	0.50	Somewhat limited Seepage Flooding	0.50
BOP: Borrow Pits	100	Not rated		Not rated	
Br: Bridgeport	100	Somewhat limited Restricted permeability Flooding	0.50	Somewhat limited Seepage Flooding	0.50
Cd: Colby	100	Somewhat limited Restricted permeability Slope	0.50	Very limited Slope Seepage	1.00
Ch: Church	100	Very limited Restricted permeability	1.00	Not limited	
Dalhart	65	Somewhat limited Restricted permeability	0.50	Very limited Seepage	1.00
Richfield	35	Very limited Restricted permeability	1.00	Slope Somewhat limited Seepage	0.00
Go: Goshen	100	Somewhat limited Restricted permeability Flooding	0.50	Slope Somewhat limited Seepage Flooding	0.00
GRP: Gravel Pits	100	Not rated	0.40	Not rated	0.40
INT: Aquolls	100	Very limited Depth to saturated zone Ponding	1.00	Very limited Depth to saturated zone Ponding	1.00
Ka: Keith	100	Somewhat limited Restricted permeability	0.50	Somewhat limited Seepage	0.50
Lu: Lubbock	100	Very limited Restricted permeability	1.00	Somewhat limited Seepage	0.50
Mm: Campus	75	Very limited Depth to bedrock		Very limited Depth to hard bedrock	1.00
Canlon	25	Restricted permeability Slope Very limited Depth to bedrock Slope	0.50 0.16 1.00	Slope Seepage Very limited Depth to hard bedrock Slope	1.00 0.50 1.00
Mn: Manter	100	Not limited		Seepage Very limited	0.50
Mr: Manter	100	Not limited		Seepage Very limited Seepage Slope	1.00
Mw: Water	100	Very limited Slope	1.00	Very limited Slope	1.00
Of: Otero	100	Not limited		 Very limited Seepage	1.00
Oh: Otero	100	Somewhat limited		Slope Very limited	0.09

Map symbol and soil name	Pct of map unit	Septic tank absorption fiel	ds	Sewage lagoons	
		Rating class and limiting features	Rating class and Value		Value
		Slope	0.63	Seepage Slope	1.00
Po: Canlon	- 100	Very limited		Very limited	
		Depth to bedrock Slope	1.00	Depth to hard bedrock Slope Seepage	1.00 1.00 0.50
Ra:	1.00				0.50
Ness	- 100	Very limited Restricted permeability Depth to saturated zone	1.00	Very limited Depth to saturated zone Seepage	1.00
Rb: Limon	- 100	Very limited Flooding Restricted permeability Depth to saturated zone	1.00	Very limited Flooding Depth to saturated zone	1.00
Rm: Richfield	- 100	Somewhat limited Restricted permeability	0.50	Somewhat limited Seepage	0.50
Rn: Richfield	- 100	Very limited		Somewhat limited	
		Restricted permeability	1.00	Seepage	0.50
Ts:				Slope	0.00
Valent	- 100	Very limited Filtering capacity	1.00	Very limited Seepage	1.00
Ua:		Slope	0.84	Slope	1.00
Ulysses	- 100	Somewhat limited Restricted permeability	0.50	Somewhat limited Seepage	0.50
Ub: Ulysses	- 100	Somewhat limited Restricted permeability	0.50	Somewhat limited Seepage	0.50
IIa:		F		Slope	0.00
Uc: Ulysses	- 100	Somewhat limited Restricted permeability	0.50	Somewhat limited Seepage	0.50
UCC:		permeasirie		Slope	0.33
Ulysses	- 100	Somewhat limited Restricted permeability	0.50	Somewhat limited Slope	0.67
		permeability		Seepage	0.50
Ue: Ulysses	- 60	Somewhat limited Restricted permeability	0.50	Somewhat limited Seepage	0.50
Colby	- 40	Somewhat limited		Slope Somewhat limited	0.00
Colby	40	Restricted	0.50	Seepage	0.50
		permeability		Slope	0.00
Um: Colby	- 50	Somewhat limited Restricted permeability	0.50	Somewhat limited Seepage	0.50
Ulysses	- 50	Somewhat limited		Slope Somewhat limited	0.33
0±y55C5	30	Restricted permeability	0.50	Seepage	0.50
II.a.		Permeability		Slope	0.33
-	- 100	Somewhat limited Restricted permeability	0.50	Somewhat limited Seepage	0.50
W: Water	- 100	Not rated		Not rated	
	_[.		.

Map symbol and soil name	Pct of map unit	Trench sanitary	Y	Area sanitary landfill		Daily cover fo landfill	r
		Rating class and limiting features	Value	Rating class and limiting features	Value	Rating class and limiting features	Value
055KA: Satanta	88	Not limited		Not limited		Not limited	
055MR: Manter	100	Not limited		Not limited		Somewhat limited Seepage	0.50
055MT: Manter	70	Not limited		Not limited		Somewhat limited	0.50
Otero	30	Not limited		Not limited		Seepage Somewhat limited Seepage	0.50
063BR: Bridgeport	100	Very limited Flooding	1.00	Very limited	1.00	Not limited	0.50
063MB: Manvel	65	Somewhat limited	1.00	Flooding Somewhat limited	1.00	Somewhat limited	
Badland		Slope Very limited Depth to bedrock Slope Seepage	1.00 1.00 1.00	Slope Very limited Depth to bedrock Slope	1.00	Slope Very limited Depth to bedrock Slope	1.00 1.00
063RB: Roxbury	100	Very limited Flooding	1.00	Very limited Flooding	1.00	Not limited	
101CC: Canlon	40	Very limited Depth to bedrock Slope	1.00 1.00 1.00	Very limited Depth to bedrock Slope	1.00	Very limited Depth to bedrock Slope	1.00
Campus	35	Seepage Very limited Depth to bedrock Seepage Slope	1.00	Very limited Depth to bedrock Slope	1.00	Very limited Depth to bedrock Slope	1.00
101GS: Grigston	100	Somewhat limited Too clayey Flooding	0.50	Somewhat limited Flooding	0.40	Somewhat limited Too clayey	0.50
1010F: Otero	100	Not limited		Not limited		Somewhat limited Seepage	0.50
203LO: Pleasant	100	Very limited Depth to saturated zone Too clayey	1.00	Very limited Depth to saturated zone		Very limited Depth to saturated zone Hard to compact Too clayey	1.00 1.00 0.50
203MM: Campus	60	Very limited Depth to bedrock Seepage	1.00	Very limited Depth to bedrock Slope	1.00	Very limited Depth to bedrock Slope	1.00
Canlon	40	Slope Very limited Depth to bedrock Seepage Slope	1.00 1.00 0.96	Very limited Depth to bedrock Slope	1.00	Very limited Depth to bedrock Slope	1.00
An: Bridgeport	100	Very limited Flooding	1.00	Very limited Flooding	1.00	Not limited	
Badland	100	Not rated		Not rated		Not rated	
Bl: Bridgeport	100	Somewhat limited Flooding	0.40	Somewhat limited Flooding	0.40	Not limited	
BOP: Borrow Pits	100	Not rated		Not rated		Not rated	
Br: Bridgeport	100	Somewhat limited Flooding	0.40	Somewhat limited Flooding	0.40	Not limited	
Cd: Colby	100	Somewhat limited Slope	0.16	Somewhat limited Slope	0.16	Somewhat limited Slope	0.16
Ch: Church	100	Somewhat limited Too clayey	0.50	Not limited		Very limited Hard to compact Too clayey	1.00
Dr: Dalhart	İ	Not limited		Not limited		Somewhat limited Seepage	0.50
Richfield	35	Not limited		Not limited		Not limited	

Map symbol and soil name	Pct of map unit	Trench sanitar	У	Area sanitary landfill		Daily cover fo	r
		Rating class and limiting features	Value	Rating class and limiting features	Value	Rating class and limiting features	Value
Go: Goshen	- 100	Somewhat limited Flooding	0.40	Somewhat limited Flooding	0.40	Not limited	
Gravel Pits	- 100	Not rated		Not rated		Not rated	
INT: Aquolls	- 100	Very limited Depth to saturated zone Ponding Seepage	1.00	Very limited Depth to saturated zone Ponding	1.00	Very limited Depth to saturated zone Ponding	1.00
Ka: Keith	- 100	Not limited		Not limited		Not limited	
Lu: Lubbock	- 100	Somewhat limited Too clayey	0.50	Not limited		Somewhat limited Too clayey	0.50
Mm: Campus	- 75	Depth to bedrock Seepage Too clayey	1.00	Very limited Depth to bedrock Slope	1.00	Very limited Depth to bedrock Too clayey Slope	1.00 0.50 0.16
Canlon	- 25	Slope Very limited Depth to bedrock Slope Seepage	1.00 1.00 1.00	Very limited Depth to bedrock Slope	1.00	Very limited Depth to bedrock Slope	1.00
Mn: Manter	- 100	Not limited		Not limited		Somewhat limited Seepage	0.50
Mr: Manter	- 100	Not limited		Not limited		Somewhat limited Seepage	0.50
Water	- 100	Very limited Slope		Very limited Slope	1.00	Very limited Slope	1.00
Of: Otero	- 100	Not limited		Not limited		 Somewhat limited Seepage	0.50
Oh: Otero	- 100	Somewhat limited Slope	0.63	Somewhat limited Slope	0.63	Somewhat limited Slope Seepage	0.63
Po: Canlon	- 100	Very limited Depth to bedrock Slope Seepage	1.00 1.00 1.00	Very limited Depth to bedrock Slope	1.00	Very limited Depth to bedrock Slope	1.00
Ra: Ness	- 100	Very limited Depth to saturated zone Too clayey	1.00	Very limited Depth to saturated zone	1.00	Very limited Depth to saturated zone Too clayey Hard to compact	1.00
Rb: Limon	- 100	Very limited Flooding	1.00	Very limited Flooding	1.00	Very limited Depth to saturated zone	1.00
		Depth to saturated zone	1.00	Depth to saturated zone	1.00	Hard to compact	1.00
Rm: Richfield	- 100	Not limited		Not limited		Not limited	
Rn: Richfield	- 100	Not limited		Not limited		Not limited	
Ts: Valent	- 100	Very limited Too Sandy Slope	1.00	Somewhat limited Slope	0.84	Very limited Too Sandy Seepage Slope	1.00 1.00 0.84
Ua: Ulysses	- 100	Not limited		Not limited		Not limited	
Ub: Ulysses	- 100	Not limited		Not limited		Not limited	
UC: Ulysses	- 100	Not limited		Not limited		Not limited	
UCC: Ulysses	- 100	Not limited		Not limited		Not limited	
Ulysses Colby	- 60 - 40	Not limited Not limited		Not limited Not limited		Not limited Not limited	
Um: Colby	- 50	Not limited		Not limited		Not limited	

Map symbol and soil name	Pct of map unit	Trench sanitary landfill	Y	Area sanitary landfill		Daily cover for landfill		
		Rating class and limiting features	Value	Rating class and limiting features	Value	Rating class and limiting features	Value	
Ulysses	50	Not limited		Not limited		Not limited		
Ulysses W: Water	100	Not limited Not rated		Not limited		Not limited		

The nature of the soil is also important in the application of organic wastes and wastewater to land as fertilizers and irrigation; it is also important when the soil is used as a medium for treatment and disposal of these wastes. Favorable soil properties are required to prevent environmental damage.

The use of organic wastes and wastewater as production resources will result in energy conservation, prevent the waste of these important resources, and prevent problems associated with their disposal. Where disposal is the goal, and a maximum amount is disposed in a minimum area to hold costs to a minimum, risk of environmental damage is the principal constraint. Where the reuse goal is pursued, and a minimum amount is applied to a maximum area to obtain the greatest benefit, environmental damage is unlikely.

Interpretations developed for waste management may include ratings for (1) manure and food processing wastes; (2) municipal sewage sludge; (3) irrigation use of wastewater; or (4) treatment of wastewater by the slow rate process, overland flow process, or rapid infiltration process. If available, these should be located in this subsection.

Soil properties are important considerations in areas where soils are used as sites for the treatment and disposal of organic waste and wastewater. Selection of soils with properties that favor waste management can help to prevent environmental damage.

The Ag-Waste tables show the degree and kind of soil limitations affecting the treatment of agricultural waste, including municipal and food-processing wastewater and effluent from lagoons or storage ponds. Municipal wastewater is the waste stream from a municipality. It contains domestic waste and may contain industrial waste. It may have received primary or secondary treatment. It is rarely untreated sewage. Food-processing wastewater results from the preparation of fruits, vegetables, milk, cheese, and meats for public consumption. In places it is high in content of sodium and chloride. In the context of these tables, the effluent in lagoons and storage ponds is from facilities used to treat or store food-processing wastewater or domestic or animal waste. Domestic and food-processing wastewater is very dilute, and the effluent from the facilities that treat or store it commonly is very low in content of carbonaceous and nitrogenous material; the content of nitrogen commonly ranges from 10 to 30 milligrams per liter. The wastewater from animal waste treatment lagoons or storage ponds, however, has much higher concentrations of these materials, mainly because the manure has not been diluted as much as the domestic waste. The content of nitrogen in this wastewater generally ranges from 50 to 2,000 milligrams per liter. When wastewater is applied, checks should be made to ensure that nitrogen, phosphorus, heavy metals, and salts are not added in excessive amounts.

The ratings in the tables are for waste management systems that not only dispose of and treat organic waste or wastewater but also are beneficial to crops (application of manure and food-processing waste, application of sewage sludge, and disposal of wastewater by irrigation) and for waste management systems that are designed only for the purpose of wastewater disposal and treatment (overland flow of wastewater, rapid infiltration of wastewater, and slow rate treatment of wastewater).

The ratings are both verbal and numerical. Rating class terms indicate the extent to which the soils are limited by all of the soil features that affect agricultural waste management. Not limited indicates that the soil has features that are very favorable for the specified use. Good performance and very low maintenance can be expected. Slightly limited indicates that the soil has features that are generally favorable for the specified use. The limitations are minor and can be easily overcome. Good performance and low maintenance can be expected. Somewhat limited indicates that the soil has features that are moderately favorable for the specified use. The limitations can be overcome or minimized by special planning, design, or installation. Fair performance and moderate maintenance can be expected. Very limited indicates that the soil has one or more features that are unfavorable for the specified use. The limitations generally cannot be overcome without major soil reclamation, special design, or expensive installation procedures. Poor performance and high maintenance can be expected.

Numerical ratings in the tables indicate the severity of individual limitations. The ratings are shown as decimal fractions ranging from 0.00 to 1.00. They indicate gradations between the point at which a soil feature has the greatest negative impact on the use (1.00) and the point at which the soil feature is not a limitation (0.00).

Application of manure and food-processing waste not only disposes of waste material but also can improve crop production by increasing the supply of nutrients in the soils where the material is applied. Manure is the excrement of livestock and poultry, and food-processing waste is damaged fruit and vegetables and the peelings, stems, leaves, pits, and soil particles removed in food preparation. The manure and food-processing waste are either solid, slurry, or liquid. Their nitrogen content varies. A high content of nitrogen limits the application rate. Toxic or otherwise dangerous wastes, such as those mixed with the lye used in food processing, are not considered in the ratings.

The ratings are based on the soil properties that affect absorption, plant growth, microbial activity, erodibility, the rate at which the waste is applied, and the method by which the waste is applied. The properties that affect absorption include permeability, depth to a water table, ponding, the sodium adsorption ratio, depth to bedrock or a cemented pan, and available water capacity. The properties that affect plant growth and microbial activity include reaction, the sodium adsorption ratio, salinity, and bulk density. The wind erodibility group, the soil erodibility factor K, and slope are considered ne estimating the likelihood that wind erosion or water erosion will transport the waste material from the application site. Stones, cobbles, a water table, ponding, and flooding can hinder the application of waste. Permanently frozen soils are unsuitable for waste treatment.

Application of sewage sludge not only disposes of waste material but also can improve crop production by increasing the supply of nutrients in the soils where the material is applied. In the context of this table, sewage sludge is the residual product of the treatment of municipal sewage. The solid component consists mainly of cell mass, primarily bacteria cells that developed during secondary treatment and have incorporated soluble organics into their own bodies. The sludge has small amounts of sand, silt, and other solid debris. The content of nitrogen varies. Some sludge has constituents that are toxic to plants or hazardous to the food chain, such as heavy metals and exotic organic compounds, and should be analyzed chemically prior to use.

The content of water in the sludge ranges from about 98 percent to less than 40 percent. The sludge is considered liquid if it is more than about 90 percent water, slurry if it is about 50 to 90 percent water, and solid if it is less than about 50 percent water.

The ratings in the table are based on the soil properties that affect absorption, plant growth, microbial activity, erodibility, the rate at which the sludge is applied, and the method by which the sludge is applied. The properties that affect absorption, plant growth, and microbial activity include permeability, depth to a water table, ponding, the sodium adsorption ratio, depth to bedrock or a cemented pan, available water capacity, reaction, salinity, and bulk density. The wind erodibility group, the soil erodibility factor K, and slope are considered in estimating the likelihood that wind erosion or water erosion will transport the waste material from the application site. Stones, cobbles, a water table, ponding, and flooding can hinder the application of sludge. Permanently frozen soils are unsuitable for waste treatment.

Disposal of wastewater by irrigation not only disposes of municipal wastewater and wastewater from food-processing plants, lagoons, and storage ponds but also can improve crop production by increasing the amount of water available to crops. The ratings in the table are based on the soil properties that affect the design, construction, management, and performance of the irrigation system. The properties that affect design and management include the sodium adsorption ratio, depth to a water table, ponding, available water capacity, permeability, slope, and flooding. The properties that affect construction include stones, cobbles, depth to bedrock or a cemented pan, depth to a water table, and ponding.

The properties that affect performance include depth to bedrock or a cemented pan, bulk density, the sodium adsorption ratio, salinity, reaction, and the cation-exchange capacity, which is used to estimate the capacity of a soil to adsorb heavy metals. Permanently frozen soils are not suitable for disposal of wastewater by irrigation.

See the National Soil Handbook, September 1992, Part 620, for criteria used in rating soils for sanitary facilities and waste management.

Map symbol Pct of map unit		Application of manure and food- processing was	-	Application of sewage sludg	e	Disposal of wastewater by irrigation		
		Rating class and limiting features	Value	Rating class and limiting features	Value	Rating class and limiting features	Value	
055KA: Satanta 055MR:	- 88	Not limited		Not limited		Not limited		
Manter	- 100	Somewhat limited Filtering capacity	0.00	Somewhat limited Filtering capacity	0.00	Somewhat limited Filtering capacity	0.00	
055MT: Manter	- 70	Somewhat limited Filtering capacity	0.00	Somewhat limited Filtering capacity	0.00	Somewhat limited Filtering capacity Too steep for surface	0.00	
Otero	30	Somewhat limited Filtering capacity	0.00	Somewhat limited Filtering capacity		application Somewhat limited Filtering capacity Too steep for surface application	0.00	
063BR: Bridgeport	- 100	Somewhat limited Flooding	0.60	Very limited Flooding	1.00	Somewhat limited Flooding	0.60	
063MB: Manvel	- 65	Somewhat limited Restricted permeability	0.30	Somewhat limited Restricted permeability		Very limited Too steep for surface	1.00	
		Slope	0.00	Slope	0.00	application Restricted permeability Too steep for sprinkler	0.22	
Badland	35	Very limited Depth to bedrock Low adsorption Slope	1.00 1.00 1.00	Very limited Depth to bedrock Low adsorption Slope	1.00 1.00 1.00	application Very limited Depth to bedrock Low adsorption Too steep for surface application Too steep for sprinkler application	1.00 1.00 1.00	
063RB: Roxbury	- 100	Somewhat limited Flooding	0.60	Very limited Flooding	1.00	Somewhat limited Flooding	0.60	
Canlon	- 40		1.00 1.00 1.00	Very limited Droughty Depth to bedrock Slope	1.00 1.00 1.00	Very limited Droughty Depth to bedrock Too steep for surface application	1.00 1.00 1.00	
		Runoff limitation	0.40			Too steep for sprinkler application	1.00	
Campus	- 35	Somewhat limited Depth to bedrock	0.46	Somewhat limited Depth to bedrock	0.46	surface	1.00	
		Droughty Slope	0.07	Droughty Slope	0.07	application Depth to bedrock Too steep for sprinkler application Droughty	0.46 0.10 0.07	
101GS: Grigston	- 100	Not limited		Somewhat limited Flooding	0.40	Not limited		
1010F: Otero	- 100	Somewhat limited Filtering capacity	0.00	Somewhat limited Filtering capacity	0.00	Somewhat limited Too steep for surface application Filtering capacity Too steep for sprinkler application	0.66	
203LO: Pleasant	- 100	 Very limited		 Very limited		Very limited		

Map symbol and soil name	and soil name of manure and fo		oplication of Application of sewage sludge rocessing waste			Disposal of wastewater by irrigation	
		Rating class and limiting features	Value	Rating class and limiting features	Value	Rating class and limiting features	Value
203MM:		Restricted permeability Depth to saturated zone Runoff limitation	1.00	Restricted permeability Depth to saturated zone	1.00	Restricted permeability Depth to saturated zone	1.00
Campus	60	Somewhat limited Depth to bedrock	0.46	Somewhat limited Depth to bedrock	0.46	Very limited Too steep for surface	1.00
		Droughty Slope	0.06	Droughty Slope	0.06		0.46
Canlon	40	Very limited Depth to bedrock Droughty Slope	1.00 1.00 0.96	Very limited Droughty Depth to bedrock Slope	1.00 1.00 0.96	Droughty Very limited Droughty Depth to bedrock Too steep for surface application	0.06 1.00 1.00 1.00
An:	100	Runoff limitation	0.40			Too steep for sprinkler application	0.97
Bridgeport	100	Flooding	1.00	Very limited Flooding	1.00	Very limited Flooding	1.00
Badland	100	Not rated		Not rated		Not rated	
Bl: Bridgeport	100	Somewhat limited Filtering capacity	0.00	Somewhat limited Flooding Filtering capacity	0.40	Somewhat limited Filtering capacity	0.00
BOP: Borrow Pits	100	Not rated		Not rated		Not rated	
Br: Bridgeport	100	Not limited		Somewhat limited Flooding	0.40	Not limited	
Colby	100	Somewhat limited Slope	0.16	Somewhat limited Slope	0.16	Very limited Too steep for surface application	1.00
Ch:						Too steep for sprinkler application	0.39
Church	100	Very limited Low adsorption Restricted permeability	1.00	Very limited Low adsorption Restricted permeability	1.00	Very limited Low adsorption Restricted permeability	1.00
Dr: Dalhart	65	Somewhat limited Filtering	0.00	Somewhat limited Filtering	0.00	Somewhat limited Filtering	0.00
Richfield	35	capacity Somewhat limited Restricted permeability	0.30	capacity Somewhat limited Restricted permeability	0.22	capacity Somewhat limited Restricted permeability	0.22
Go: Goshen	100	Not limited		Somewhat limited Flooding	0.40	Not limited	
GRP: Gravel Pits	100	Not rated		Not rated		Not rated	
INT: Aquolls	100	 Very limited		 Very limited		Very limited	

Map symbol Pct of and soil name of map unit		Application of manure and food- processing was	_	Application of sewage sludg	e	Disposal of wastewater by irrigation	
		Rating class and limiting features	Value	Rating class and limiting features	Value	Rating class and limiting features	Value
		Depth to saturated zone Low adsorption Ponding	1.00 1.00 1.00	Depth to saturated zone Low adsorption Ponding	1.00	Depth to saturated zone Low adsorption Ponding	1.00
Ka: Keith	100	Not limited		Not limited		Not limited	
Lu: Lubbock	100	Somewhat limited Restricted permeability	0.30	Somewhat limited Restricted permeability	0.22	Somewhat limited Restricted permeability	0.22
Mm: Campus	75	Somewhat limited Depth to bedrock	0.65	Somewhat limited Depth to bedrock	0.65	Very limited Too steep for surface	1.00
		Slope Droughty	0.16 0.14	Slope Droughty	0.16	application Depth to bedrock Too steep for sprinkler application Droughty	0.65
Canlon	25	Very limited Slope	1.00	Very limited Slope		Very limited Too steep for surface	1.00
		Depth to bedrock	0.99	Depth to bedrock	0.99	application Too steep for sprinkler application	1.00
Mn:		Droughty Runoff limitation	0.72	Droughty	0.72	Depth to bedrock Droughty	0.99
Manter	100	Somewhat limited Filtering capacity	0.00	Somewhat limited Filtering capacity	0.00	Somewhat limited Filtering capacity	0.00
Manter	100	Somewhat limited Filtering capacity	0.00	Somewhat limited Filtering capacity	0.00	Somewhat limited Filtering capacity Too steep for surface application	0.00
Mw: Water	100	Very limited Slope Low adsorption	1.00	Very limited Low adsorption Slope	1.00	Very limited Low adsorption Too steep for surface application Too steep for sprinkler application	1.00
Of:	100	Somewhat limited Filtering capacity	0.00	Somewhat limited Filtering capacity	0.00	Somewhat limited Filtering capacity Too steep for surface application	0.00
Oh: Otero	100	Very limited Filtering capacity	1.00	Very limited Filtering capacity	1.00	Very limited Too steep for surface	1.00
Do:		Slope	0.63	Slope	0.63	application Filtering capacity Too steep for sprinkler application	1.00
Po: Canlon	100	Very limited Slope	1.00	Very limited Slope	1.00	Very limited Too steep for surface	1.00
		Depth to bedrock	0.99	Depth to bedrock	0.99	application Too steep for sprinkler	1.00
Po:		Droughty Runoff limitation	0.72	Droughty	0.72	application Depth to bedrock Droughty	0.99
Ra: Ness	100	Very limited		Very limited		Very limited	

Map symbol Pct of map unit		Application of manure and food- processing was		Application of sewage sludg	e	Disposal of wastewater by irrigation		
		Rating class and limiting features	Value	Rating class and limiting features	Value	Rating class and limiting features	Value	
		Restricted permeability	1.00	Restricted permeability	1.00	Restricted permeability	1.00	
Rb:		Depth to saturated zone Runoff limitation	1.00	Depth to saturated zone	1.00	Depth to saturated zone	1.00	
Limon	100	Very limited Depth to saturated zone	1.00	Very limited Depth to saturated zone	1.00	Very limited Depth to saturated zone	1.00	
		Restricted permeability	1.00	Flooding	1.00	Restricted permeability	1.00	
		Flooding	0.60	Restricted permeability	1.00	Flooding	0.60	
Rm: Richfield	100	Salinity	0.01	Salinity	0.13	Salinity	0.13	
Rn:	100	Somewhat limited Restricted permeability	0.30	Somewhat limited Restricted permeability	0.22	Somewhat limited Restricted permeability	0.22	
Richfield	100	Somewhat limited Restricted permeability	0.30	Somewhat limited Restricted permeability	0.22	Somewhat limited Restricted permeability	0.22	
Ts: Valent	100	Very limited Filtering capacity	1.00	Very limited Filtering capacity	1.00	Very limited Too steep for surface	1.00	
		Slope	0.84	Slope	0.84	application Filtering	1.00	
		Leaching limitation	0.45	Droughty	0.33	capacity Too steep for sprinkler application	0.89	
Ua:		Droughty	0.33			Droughty	0.33	
Ulysses Ub:	100	Not limited		Not limited		Not limited		
Ulysses Uc:	100	Not limited		Not limited		Not limited		
Ulysses	100	Not limited		Not limited		Somewhat limited Too steep for surface application	0.08	
UCC: Ulysses	100	Not limited		Not limited		Somewhat limited Too steep for surface application	0.31	
Ue: Ulysses Colby Um:	60 40	Not limited Not limited		Not limited Not limited		Not limited Not limited		
Colby	50	Not limited		Not limited		Somewhat limited Too steep for surface	0.08	
Ulysses	50	Not limited		Not limited		application Somewhat limited Too steep for surface application	0.08	
Us: Ulysses w:	100	Not limited		Not limited		Not limited		
w: Water	100	Not rated		Not rated		Not rated		

WIN-PST SPISP II SOIL SENSITIVITY TO PESTICIDE LOSS RATING REPORT

Soils Data Table: SOIL_KS Sort Order: MUSYM

Scott County, Kansas: KS171

SPISP II Ratings

MUSYM/SEQ#	COMPONENT/TEXTURE/MU%						(SLP)	Runoff (SSRP)	(SARP)
055KA 1	SATANTA L 88%	В	0.28	15"	1	.5%	I	I	I
055MT 1	MANTER FSL 70%	В	0.20	8"		.8%		I	I
055MT 2	OTERO FSL 30%	В	0.20	5 "		.8%		I	I
063BR 1	BRIDGEPORT SIL 100%	В	0.32	13"		.5%		I	I
063MB 1	MANVEL SIL 65%	В	0.37	3"		.3%		I	I
063MB 2	BADLAND SIL 35%		0.00	1"				?	?
063RB 1	ROXBURY SIL 100%	В	0.32	24"		 . 0%		I	I
	CAMPUS L 60%		0.32	7 "				I	
101CC 2	CANLON L 40%		0.32	5 "	1	.5%	V	Н	H (s)
101GS 1	GRIGSTON SIL 100%	В	0.32	16"		.5%	I	I	I
203LO 1	PLEASANT SICL 100%	D	0.32	6"		.0%	H (w)	Н	Н
An 1	BRIDGEPORT L 100%	В	0.28	12"			I	I	I
Bd 1	BADLAND UWB 100%	D	0.00	60"		.0%		Н	I (s)
Bl 1	BAYARD FSL 100%	В	0.20	19"			I	I	I
BOP 1	BORROW PITS 100%		0.00	0"		.0%		?	?
Br 1	BRIDGEPORT L 100%	В	0.28	8"		.0%		I	I
Cd 1	COLBY SIL 100%	В	0.43	5 "	0	.8%		I	I
Ch 1	CHURCH SICL 100%		0.32	9"	1	.5%		Н	Н
Dr 1	DALHART FSL 65%	В	0.24	5 "	0	.8%	Н	I	I
Dr 2	RICHFIELD L 35%	В	0.32	4"	1	.5%		I	I
Go 1	GOSHEN SIL 100%	В	0.32	17"	1	.5%	I	I	I
GRP 1	GRAVEL PITS 100%		0.00	0"	0	.0%	?	?	?
Ka 1	KEITH SIL 100%	В	0.32	7 "	1	.5%	I	I	I
Lu 1	LUBBOCK SICL 100%		0.32	12"		.5%	I	I	I
Mm 1	MANSKER L 75%	В	0.28	7 "		.8%		I	I
Mn 1	MANTER FSL 100%	В	0.20	10"		.8%		I	I
Mr 1	MANTER FSL 100%	В	0.20	10"		.8%		I	I
Mw 1	WATER 100%		0.00	0"	0	.0%	?	?	?
					_				

WIN-PST SPISP II

SOIL SENSITIVITY TO PESTICIDE LOSS RATING REPORT

Soils Data Table: SOIL KS Sort Order: MUSYM

Scott County, Kansas: KS171

Of 1	OTERO FSL 100%	В	0.20	18"	0.8% Н	I	I
Oh 1	OTERO LFS 100%	В	0.17	18"	0.8% Н	I	H (s)
Po 1	POTTER SOILS L 100%	D	0.32	5 "	0.8% V	Н	H (s)
Ra 1	NESS C 100%	D	0.28	41"	2.0% H (w)	Н	Н
Rb 1	NESS C 100%	С	0.28	4"	0.8% H (w)	Н	Н
Rm 1	RICHFIELD SIL 100%	В	0.32	5 "	1.5% Н	I	I
Rn 1	RICHFIELD SIL 100%	В	0.32	4"	1.5% Н	I	I
Ts 1	VALENT LFS 100%	 А	0.17	13"	0.8% H	L	I (s)
Ua 1	ULYSSES SIL 100%	В	0.32	4"	1.5% Н	I	I
Ub 1	ULYSSES SIL 100%	В	0.32	7 "	2.0% I	I	I
Uc 1	ULYSSES SIL 100%	В	0.32	4"	1.5% Н	I	I
Ue 1	ULYSSES SIL 60%	В	0.32	4"	1.5% Н	I	I
Ue 2	COLBY SIL 40%	В	0.43	5"	0.8% Н	I	I
Um 1	COLBY SIL 50%	В	0.43	5 "	0.8% Н	I	I
Um 2	ULYSSES SIL 50%	В	0.32	4"	1.5% Н	I	I
Us 1	ULYSSES SIL 100%	В	0.32	4"	1.5% Н	I	I
W 1	WATER 100%		0.00	0"	0.0% ?	?	?

^{(.\}REPORTS\SOILS.TXT generated on 12/12/01 at 12:11:15)

Conditions that affect ratings:

- m -- There are macropores in the surface horizon deeper than 24"
- -- The high water table comes within 24" of the surface during the growing season
- -- The field slope is greater than 15%

SPISP II S-Ratings:

- SLP -- Soil Leaching Potential
- SSRP -- Soil Solution Runoff Potential
- SARP -- Soil Adsorbed Runoff Potential

H -- High

I -- Intermediate

L -- Low V -- Very Low

In this section, hydric soils are defined and described and the hydric soils in the survey area are listed. The three essential characteristics of wetlands are hydrophytic vegetation, hydric soils, and wetland hydrology (Cowardin and others, 1979; U.S. Army Corps of Engineers, 1987; National Research Council, 1995; Tiner, 1985). Criteria for each of the characteristics must be met for areas to be identified as wetlands. Undrained hydric soils that have natural vegetation should support a dominant population of ecological wetland plant species. Hydric soils that have been converted to other uses should be capable of being restored to wetlands.

Hydric soils are defined by the National Technical Committee for Hydric Soils (NTCHS) as soils that formed under conditions of saturation, flooding, or ponding long enough during the growing season to develop anaerobic conditions in the upper part (Federal Register, 1994). These soils are either saturated or inundated long enough during the growing season to support the growth and reproduction of hydrophytic vegetation.

The NTCHS definition identifies general soil properties that are associated with wetness. In order to determine whether a specific soil is a hydric soil or nonhydric soil, however, more specific information, such as information about the depth and duration of the water table, is needed. Thus, criteria that identify those estimated soil properties unique to hydric soils have been established (Federal Register, 1995). These criteria are used to identify a phase of a soil series that normally is associated with wetlands. The criteria used are selected estimated soil properties that are described in "Soil Taxonomy" (USDA, 1999) and "Keys to Soil Taxonomy" (USDA, 1998) and in the "Soil Survey Manual" (USDA, 1993).

If soils are wet enough for a long enough period to be considered hydric, they should exhibit certain properties that can be easily observed in the field. These visible properties are indicators of hydric soils. The indicators used to make onsite determinations of hydric soils in this survey area are specified in "Field Indicators of Hydric Soils in the United States" (Hurt and others, 1996).

Hydric soils are identified by examining and describing the soil to a depth of about 20 inches. This depth may be greater if determination of an appropriate indicator so requires. It is always recommended that soils be excavated and described to the depth necessary for an understanding of the redoximorphic processes. Then, using the completed soil descriptions, soil scientists can compare the soil features required by each indicator and specify which indicators have been matched with the conditions observed in the soil. The soil can be identified as a hydric soil if at least one of the approved indicators is present.

Map units in the Hydric Soil Interpretations table meet the definition of hydric soils and, in addition, have at east one of the hydric soil indicators. This list can help in planning land uses; however, onsite investigation is recommended to determine the hydric soils on a specific site (National Research Council, 1995; Hurt and others, 1996).

Map units that are made up of hydric soils may have small areas, or inclusions, of nonhydric soils in the higher positions on the landform, and map units made up of nonhydric soils may have inclusions of hydric soils in the lower positions on the landform.

These map units, in general, do not meet the definition of hydric soils because they do not have one of the hydric soil indicators. A portion of these map units, however, may include hydric soils. Onsite investigation is recommended to determine whether hydric soils occur and the location of the included hydric soils.

All mapunits are displayed regardless of hydric status and are listed in alpha-numeric order by mapunit symbol. The "Hydric Soils Criteria" columns indicate the conditions that caused the mapunit component to be classified as "Hydric" or "Non-Hydric". These criteria are defined in "Hydric Soils of the United States" (USDA Miscellaneous Publication No. 1491, June, 1991). See the "Criteria for Hydric Soils" endnote to determine the meaning of these columns. Spot symbols are footnoted at the end of the table.

Man symbol and				Hydric soils criteria					
Map symbol and map unit name	Component	Hydric	Local landform	Hydric criteria code	Meets saturation criteria	Meets flooding criteria			
055KA: SATANTA LOAM, 0 TO 1 PERCENT SLOPES	SATANTA	No	plain						
	ULYSSES RICHFIELD NESS	No No Yes	plain plain depression	 2B3,3	 YES	 NO	 YES		
055MR: MANTER FINE SANDY LOAM, 1 TO 3 PERCENT	MANTER	No	paleoterrace,						
SLOPES	UNNAMED HYDRIC SOILS	Yes	depression	2B3	YES	NO	NO		
055MT: MANTER-OTERO FINE SANDY LOAMS, 1 TO 4	MANTER	No	paleoterrace, sand sheet						
PERCENT SLOPES	OTERO	No	fan remnant						
063BR: BRIDGEPORT SILT LOAM, OCCASIONALLY FLOODED	BRIDGEPORT	No	terrace						
063MB: MANVEL-BADLAND COMPLEX, 6 TO 40 PERCENT SLOPES	MANVEL	No	fan						
063RB:	BADLAND	Unranked	erosion remnant						
ROXBURY SOILS,	ROXBURY	No	flood plain						
FREQUENTLY FLOODED 101CC:	UNNAMED HYDRIC SOILS	Yes	flood plain	2B3,4	YES	YES	NO		
CANLON-CAMPUS COMPLEX, 1 TO 40 PERCENT	CANLON	No	break						
SLOPES	CAMPUS PENDEN	No No	hillslope plain						
GRIGSTON SILT LOAM, RARELY FLOODED 1010F:	GRIGSTON	No	alluvial fan, river valley						
OTERO FINE SANDY LOAM, 3 TO 8 PERCENT SLOPES 203LO:	OTERO	No	fan remnant						
PLEASANT SILTY CLAY LOAM, 0 TO 1 PERCENT SLOPES	PLEASANT	Yes	playa	3	NO	NO	YES		
203MM: CAMPUS-CANLON COMPLEX, 3 TO 25 PERCENT	CAMPUS	No	plain						
SLOPES	CANLON	No	plain						
An: BRIDGEPORT LOAM, CHANNELED	BRIDGEPORT	No	flood plain						
Bd: BADLAND	BADLAND	Unranked							
B1: BRIDGEPORT FINE SANDY LOAM, RARELY FLOODED BOP:	BRIDGEPORT	No	alluvial fan						
BORROW PITS Br:	BORROW PITS	Unranked							
BRIDGEPORT LOAM, RARELY FLOODED Cd:	BRIDGEPORT	No	flood plain						
COLBY SILT LOAM, 5 TO 15 PERCENT SLOPES Ch:	COLBY	No	hillslope						
CHURCH SILTY CLAY LOAM, 0 TO 1 PERCENT SLOPES	CHURCH	No	depression, paleoterrace						
Dr:	NESS	Yes	depression	2B3,3	YES	NO	YES		
DALHART-RICHFIELD COMPLEX, 1 TO 3 PERCENT SLOPES	DALHART	No	paleoterrace, sand sheet						
Go:	RICHFIELD	No	plain						
GOSHEN SILT LOAM, RARELY FLOODED	GOSHEN	No	drainageway, swale						
GRP:	NESS	Yes	depression	2B3,3	YES	NO	YES		
GRAVEL PITS	GRAVEL PITS	Unranked							

All mapunits are displayed regardless of hydric status and are listed in alpha-numeric order by mapunit symbol. The "Hydric Soils Criteria" columns indicate the conditions that caused the mapunit component to be classified as "Hydric" or "Non-Hydric". These criteria are defined in "Hydric Soils of the United States" (USDA Miscellaneous Publication No. 1491, June, 1991). See the "Criteria for Hydric Soils" endnote to determine the meaning of these columns. Spot symbols are footnoted at the end of the table.

Map symbol and				Hydric soils criteria				
map unit name	Component	Hydric	Local landform	Hydric criteria code	Meets saturation criteria	Meets flooding criteria		
INT: AQUOLLS	AQUOLLS	Yes	depression, terrace	3,2B3	YES	NO	YES	
Ka: KEITH SILT LOAM, 0 TO	KEITH	No	plain					
1 PERCENT SLOPES	NESS	Yes	depression	2B3,3	YES	NO	YES	
Lu: LUBBOCK SILTY CLAY LOAM, 0 TO 1 PERCENT SLOPES	LUBBOCK	No	paleoterrace					
Mm:	NESS	Yes	depression	2B3,3	YES	NO	YES	
CAMPUS-CANLON LOAMS, 5 TO 40 PERCENT SLOPES	CAMPUS	No	hillslope					
Mn:	CANLON	No	break					
MANTER FINE SANDY LOAM, 0 TO 1 PERCENT SLOPES	MANTER	No	paleoterrace, sand sheet					
Mr:	UNNAMED HYDRIC SOILS	Yes	depression	2B3	YES	NO	NO	
MANTER FINE SANDY LOAM, 1 TO 5 PERCENT SLOPES	MANTER	No	paleoterrace, sand sheet					
Mw:	UNNAMED HYDRIC SOILS	Yes	depression	2B3	YES	NO	NO	
MARSH Of:	WATER	Unranked						
OTERO FINE SANDY LOAM, 1 TO 5 PERCENT SLOPES Oh:	OTERO	No	fan remnant					
OTERO SOILS, 3 TO 20 PERCENT SLOPES Po:	OTERO	No	fan remnant					
CANLON SOILS, 5 TO 40 PERCENT SLOPES Ra:	CANLON	No	break					
NESS CLAY Rb:	NESS	Yes	playa	2B3,3	YES	NO	YES	
LIMON CLAY, OCCASIONALLY FLOODED	LIMON	No	flood plain					
Rm:	NESS	Yes	depression	2B3,3	YES	NO	YES	
	RICHFIELD	No	plain					
Rn:	NESS	Yes	playa	2B3,3	YES	NO	YES	
RICHFIELD SILT LOAM, 1 TO 3 PERCENT SLOPES Ts:	RICHFIELD	No	plain					
VALENT LOAMY FINE SAND, 5 TO 20 PERCENT SLOPES	VALENT	No	dune, paleoterrace					
ULYSSES SILT LOAM, 0	ULYSSES	No	plain					
TO 1 PERCENT SLOPES	NESS	Yes	depression	2B3,3	YES	NO	YES	
Ub: ULYSSES SILT LOAM, 1 TO 3 PERCENT SLOPES	ULYSSES	No	ridge					
UC: ULYSSES SILT LOAM, 3 TO 5 PERCENT SLOPES	ULYSSES	No	plain					
UCC: ULYSSES SILT LOAM, 3 TO 6 PERCENT SLOPES	ULYSSES	No	plain					
Ue: ULYSSES-COLBY SILT LOAMS, 1 TO 3 PERCENT SLOPES, ERODED	ULYSSES	No	plain					
	COLBY	No	hillslope					
Um: ULYSSES-COLBY SILT LOAMS, 3 TO 5 PERCENT	COLBY	No	hillslope					
SLOPES, ERODED	ULYSSES	No	plain					
Us: ULYSSES SILT LOAM, SALINE, 0 TO 1 PERCENT SLOPES	ULYSSES	No	plain					
I DROBNI DEOFED	NESS	Yes	depression	2B3,3	YES	NO	YES	

All mapunits are displayed regardless of hydric status and are listed in alpha-numeric order by mapunit symbol. The "Hydric Soils Criteria" columns indicate the conditions that caused the mapunit component to be classified as "Hydric" or "Non-Hydric". These criteria are defined in "Hydric Soils of the United States" (USDA Miscellaneous Publication No. 1491, June, 1991). See the "Criteria for Hydric Soils" endnote to determine the meaning of these columns. Spot symbols are footnoted at the end of the table.

Map symbol and				Нус	dric soils	criteria	
map unit name	Component	Hydric	Local landform	Hydric criteria code	Meets saturation criteria		
W:							
WATER	WATER	Yes		4,3	NO	YES	YES

FOOTNOTE: There may be small areas of included soils or miscellaneous areas that are significant to use and management of the soil; yet are too small to delineate on the soil map at the map's original scale. These may be designated as spot symbols and are defined in the published Soil Survey Report or the USDA-NRCS Technical Guide, Part II.

Areas mapped as water or any map unit that contains one of the following conventional symbols is considered a hydric soil map unit: marshes or swamps; wet spots; depressions; streams, lakes and ponds.

- 1. All Histosols except Folists, or
- 2. Soils in Aquic suborders, great groups, or subgroups, Albolls suborder, Aquisalids, Pachic subgroups, or Cumulic subgroups that are:
 - a. Somewhat poorly drained with a water table equal to 0.0 foot (ft) from the surface during the growing season, or
 - b. poorly drained or very poorly drained and have either:
 - (1) water table equal to 0.0 ft during the growing season if textures are coarse sand, sand, or fine sand in all layers within 20 inches (in),
 - or for other soils
 - (2) water table at less than or equal to 0.5 ft from the surface during the growing season if permeability is equal to or greater than 6.0 in/hour (h) in all layers within 20 in, or
 - (3) water table at less than or equal to 1.0 ft from the surface during the growing season if permeability is less than 6.0 in/h in any layer within 20 in, or
- 3. Soils that are frequently ponded for long duration or very long duration during the growing
- 4. Soils that are frequently flooded for long duration or very long duration during the growing